



## **INTERCHANGEABLE·FIXTURE·PARTS** FOR GAS, ELECTRIC AND COMBINATION FIXTURES

---

**CATALOG NO. 19**      **COPYRIGHTED 1915 BY**  
**NEW YORK GAS AND ELECTRIC APPLIANCE COMPANY**

---

### **REDUCED PRICES**

ATTENTION IS CALLED TO THE NOTABLE REDUCTION in prices on the fixture parts shown in this catalog. In some cases the reduction is as much as fifty per cent.

WE HAVE BASED OUR SELLING PRICE on the cost figures we compiled when the cost of metal was lower than it had been for many years.

These prices therefore hold good only as long as our present stock lasts. It is to your advantage to buy as soon as you possibly can.

**569-571 BROADWAY**

**NEW YORK**



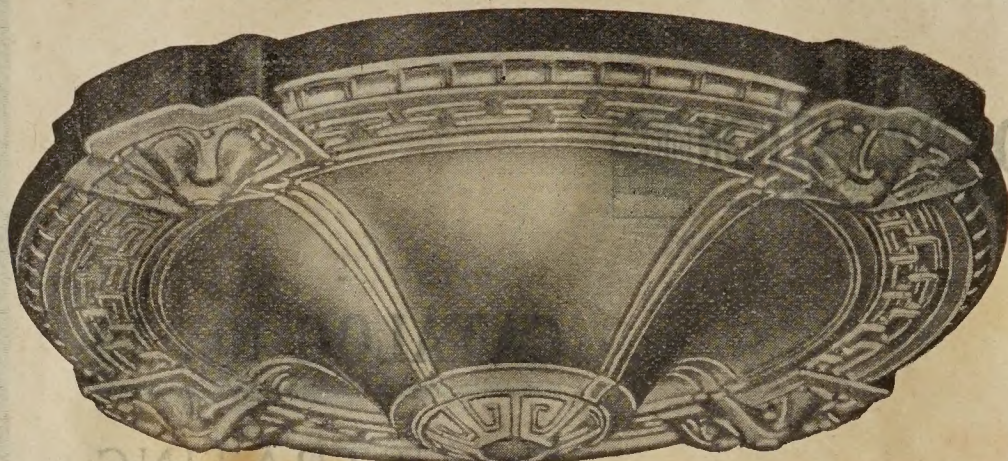
**CO-OPERATION**Published in the interest  
of the gas and electric-industries**EFC****CATALOG No. 19**

ILLUSTRATING  
a goodly assortment of  
EFC Interchangeable  
Fixture Parts for the  
assembling of Direct and  
Semi-Indirect lighting  
fixtures.

Attention is called to the  
fact that we furnish a  
heavier gage of metal in  
our spinnings than is cus-  
tomary in the trade, and  
yet our prices are notably  
low.

—NET PRICES—

**New York Gas & Electric Appliance Co.****569 BROADWAY****NEW YORK**



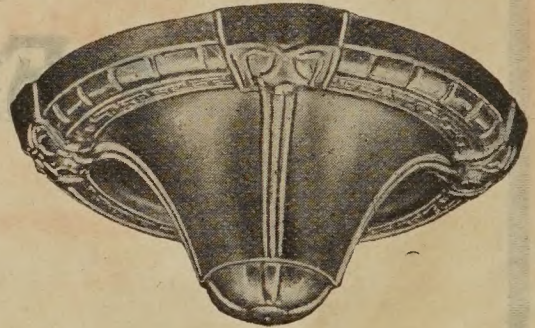
No. 10218  
Flemish Old Brass  
18 inch Diameter  
\$1.90 each



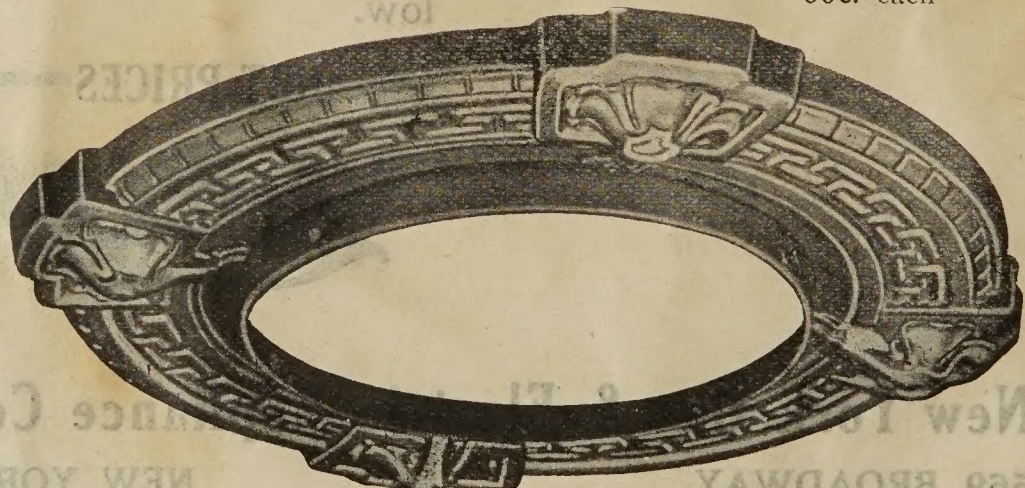
No. 5180  
Old Brass and Black  
 $\frac{5}{8}$ ,  $\frac{3}{4}$  or  $\frac{7}{8}$  Slip  
5 $\frac{3}{4}$  inch Diameter  
25c. each



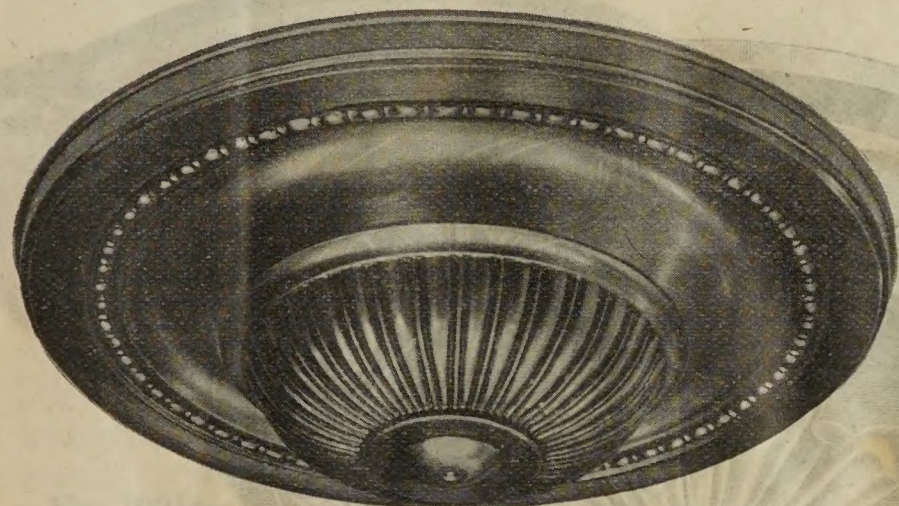
No. 10225  
Flemish Old Brass  
2 $\frac{1}{4}$  inch Fitter  
10c. each



No. 10280  
Flemish Old Brass  
8 inch Diameter  
60c. each



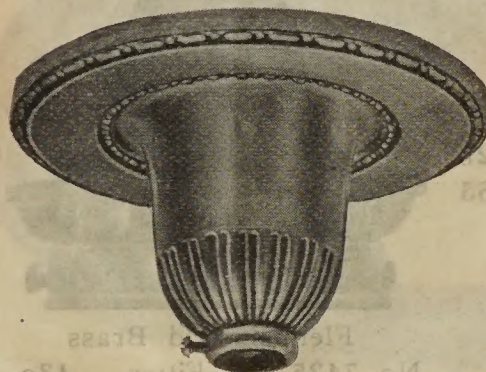
No. 1892  
Flemish Old Brass  
18 x 10 inch Fitter  
\$2.15 each



Flemish Old Brass  
No. 9708— $8\frac{3}{4}$  inch Diameter.... 50c. each  
No. 9712—12 inch Diameter..... 85c. each  
No. 9714—14 inch Diameter.... \$1.10 each  
No. 9716—16 inch Diameter.... \$1.25 each



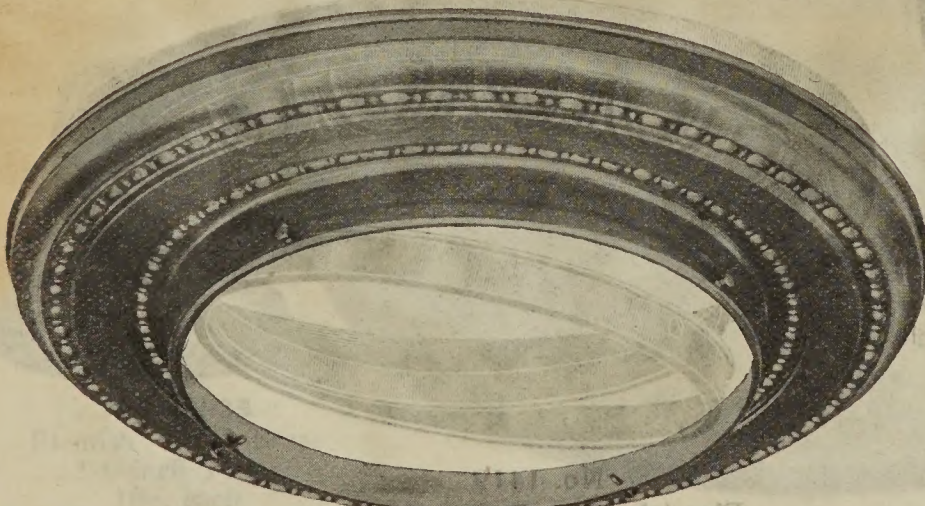
Flemish Old Brass  
No. 9725— $2\frac{1}{4}$  inch  
Fitter..... 16c. each  
No. 9735— $3\frac{1}{4}$  inch  
Fitter..... 22c. each



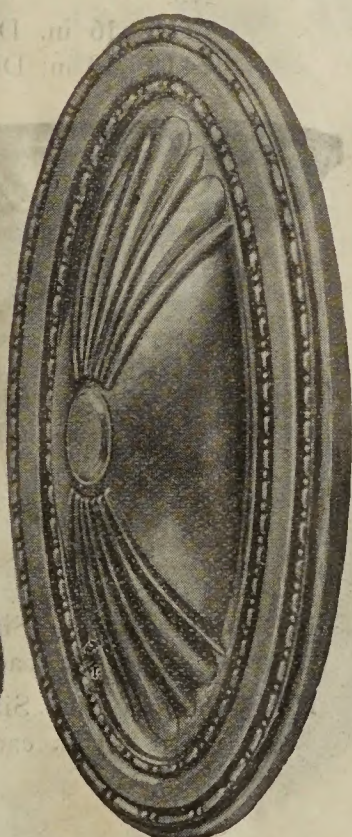
Flemish Old Brass  
 $\frac{5}{8}$ ,  $\frac{3}{4}$ ,  $\frac{7}{8}$  Slip  
No. 9770..... 18c. each  
No. 9780..... 25c. each



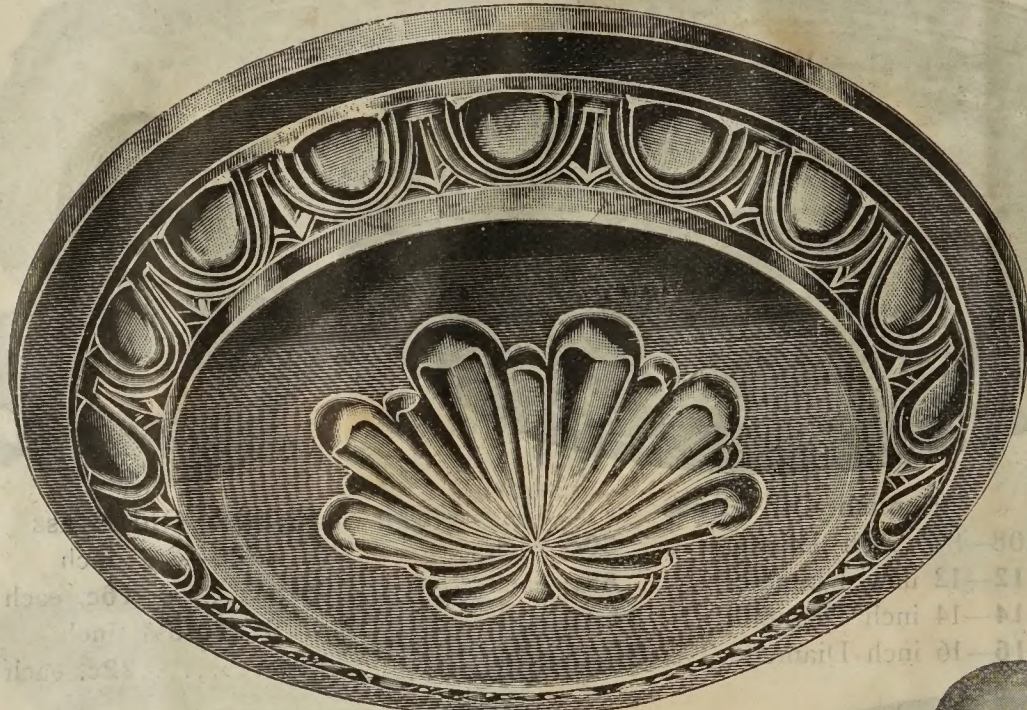
No. 9726  
Flemish Old Brass  
 $2\frac{1}{4}$  inch Fitter  
11c. each



No. 1852  
Flemish Old Brass, 16 x 10 inch Fitter  
\$1.50 each



No. 9740  
Flemish Old Brass  
10 x 5  
40c. each



Egg and Dart  
Flemish Old Brass

No.

**7416**—16 in. Diameter..... \$1.25

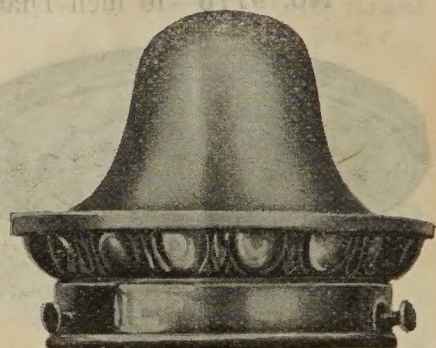
**7418**—18 in. Diameter..... \$1.65



$\frac{3}{4}$  or  $\frac{7}{8}$  Slip Ring

**No. 7470**—Bracket Size  
 $3 \times 4\frac{3}{4}$ , 13c. each

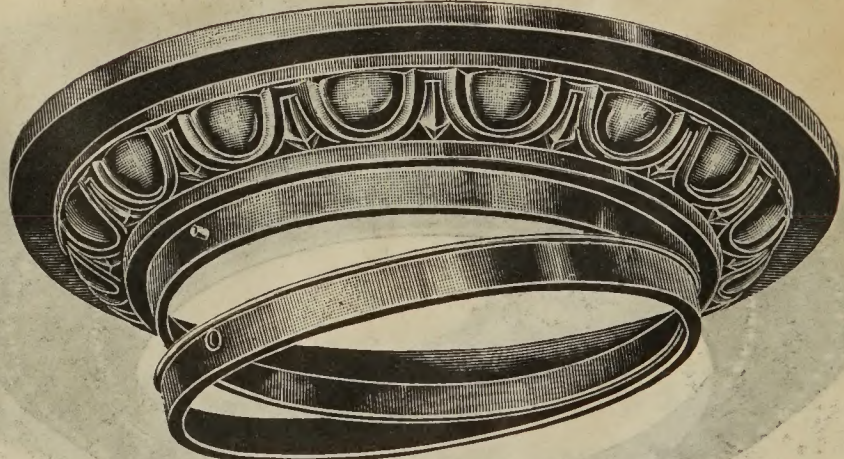
**No. 7480**—Fixture Size  
 $4 \times 4\frac{3}{4}$ , 15c. each



Flemish Old Brass

**No. 7425**— $2\frac{1}{4}$  Fitter.... 13c.

**No. 7435**— $3\frac{1}{4}$  Fitter.... 25c.



**No. 1419**

Flemish Old Brass Finish

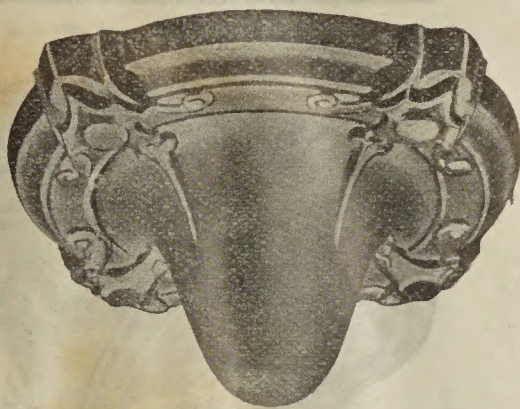
Diameter, 16 in.; 10-in. Fitter

Hinged ..... \$1.75 each

Not hinged, with Set Screws. \$1.60 each



Flemish Old Brass  
No. 10014—14-in. Diameter, \$1.25 each  
No. 10016—16-in. Diameter, 1.50 each  
No. 10018—18-in. Diameter, 1.80 each

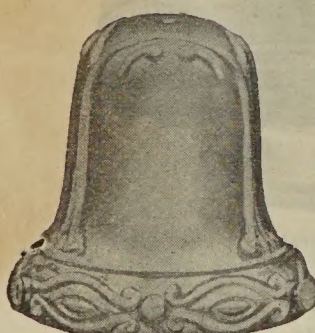


Flemish Old Brass  
No. 10070—Three Way, 6 x 4 35c. each  
No. 10080—Four Way, 8 x 4 45c. each

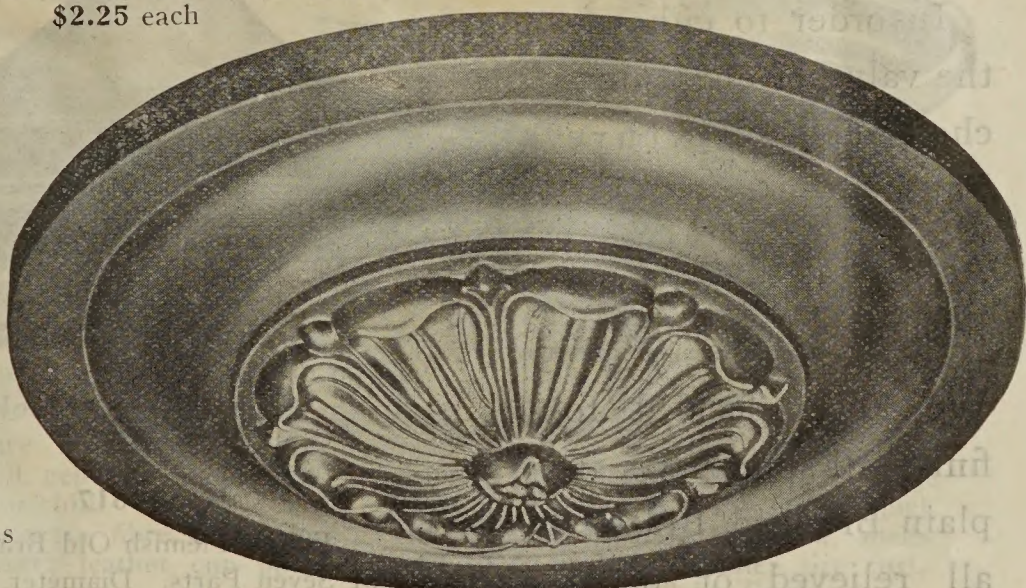


No. 1863  
Flemish Old Brass, 18x10 inch Fitter  
\$2.25 each

Clean Cut Stampings made of Heavy Gage Metal. Carefully finished.



No. 10025  
Flemish Old Brass  
2½ inch Fitter  
10c. each



Flemish Old Brass  
No. 10312—12 inch diameter.....\$ .75  
10314—14 inch diameter..... 1.00  
10316—16 inch diameter..... 1.25

*Very Popular Design*

No. 10616

Finish, Flemish Old Brass

Made of Six Parts. Diameter, 16 inches.

Each

\$2.30

In Lots of One Dozen

\$2.05 each

**I**N spite of the fact that this illustration and the finished article itself have every appearance of being solid cast metal, the pan and decorations are SPUN AND STAMPED out of heavy gage sheet brass by means of cleverly-made, clean cut dies.

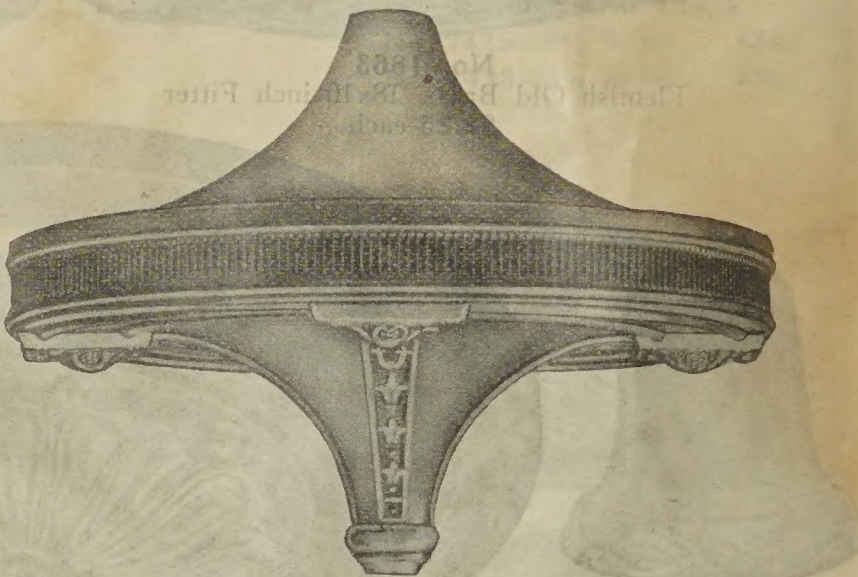
A very handsome shower shell can, in this way, be sold at a most attractive price

**QUALITY**

In order to enhance the value of our Inter-changeable Fixture Parts

As far as Beauty of Design is concerned

We have decided to finish all spun parts in plain Brushed Brass—all relieved or decorated parts in Flemish Old Brass.



No. 10617

Finish, Flemish Old Brass

Made of Seven Parts. Diameter, 16 inches

Each

\$3.00

In Lots of One Dozen

\$2.75 each

# Fixture Man Co-operators



No. 2175

THIS PRESS punches holes in pans and other fixture parts.

No chandelier or supply house can afford to be without one.

**10.00**  
each net

"Order These Four Fixture Co-Operators For Your Own Shop"



OPENING CHAIN

No. 2176

## "Handy Chain Plier" (Patent Pending)

Opens and closes any size link with very little effort and without in any way injuring the surface of the chain. No chandelier or supply house can afford to be without one. Add one to your order now.

## Gasoline Blow Torch



Capacity 1 quart

No. 51

These torches are fitted with "Never Leak" pumps. Will generate about 2,000 deg. F., and will not chill.

We furnish one extra fibre filler plug washer and one extra leather cup pump washer with each torch.

Packed one each in a wooden box, properly labeled.

Price \$2.75



PATENTED APRIL 15 1902

No. 2177

## E.E.B. CANOPY INSULATOR

Slotted for 24 and 22 B. & S. Gage 4 in. Curls—For 4 to 10 in. canopies.

10 in. Curls—For 8 to 20 in. shells.

64 to 66 inches in either size curl.

4 in. or 10 in. Curls

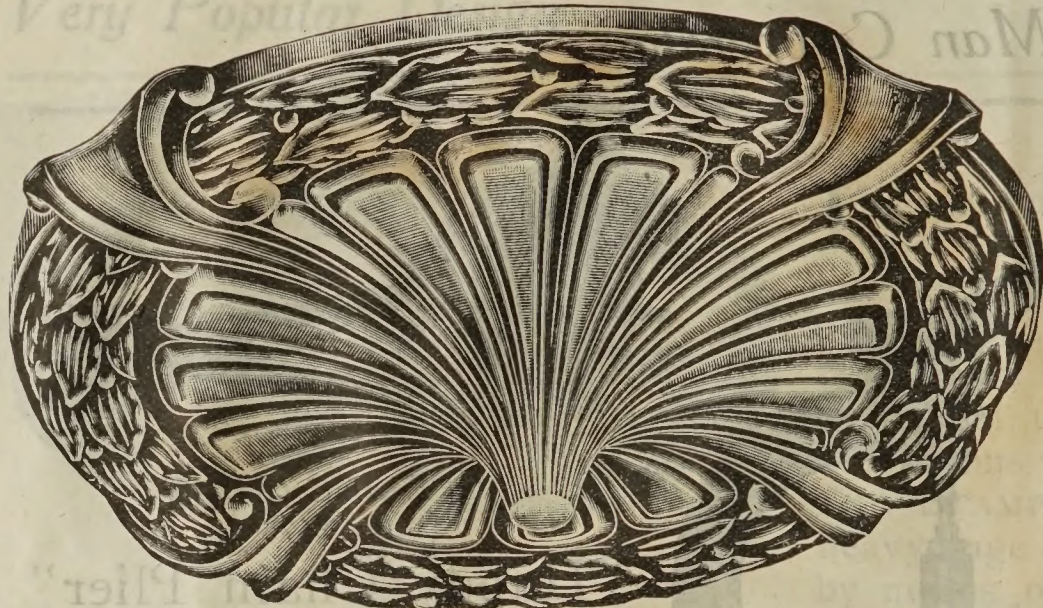
Each..... 18c. Per hundred. \$14.00

64 to 66 in. straight strips.

Each..... 18c. Per hundred. \$14.00

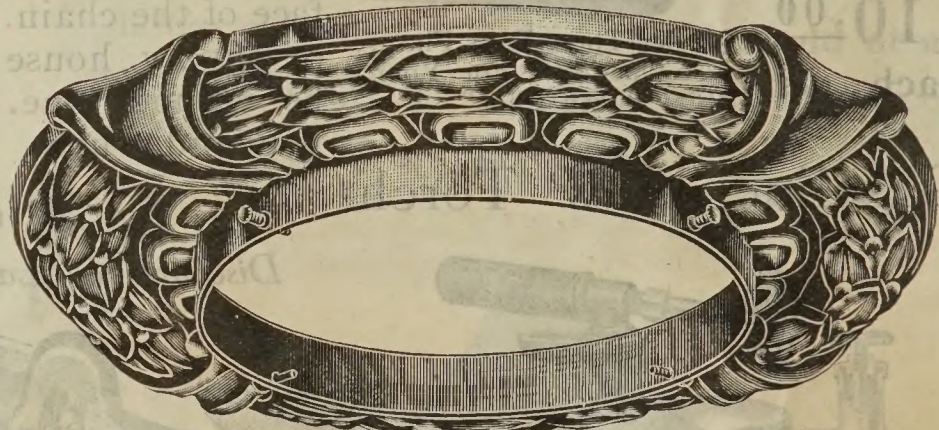
No. 2178—Pliers. Each..... \$1.00

Extra points for pliers. Each..... .10



Laurel Leaf and Fluting  
Flemish Old Brass

7808—8 in. Diameter .....	\$ .50
7812—12 in. Diameter .....	\$ .60
7818—18 in. Diameter .....	\$ 1.60



No. 1409  
Diameter, 18 in.; Fitter, 10 in.  
Flemish Old Brass Finish  
\$ 1.60 each



$\frac{3}{4}$  or  $\frac{7}{8}$  Slip Ring  
Flemish Old Brass Finish

No. 6370—Bracket Size 6 x  $3\frac{1}{2}$  19c. each  
No. 6371—Bracket Size 5 x  $3\frac{1}{2}$  15c. each  
No. 6380—Fixture Size 6 x  $4\frac{1}{2}$  19c. each



No. 6326  
Flemish Old Brass  
 $2\frac{1}{4}$ -in. Fitter  
12c. each

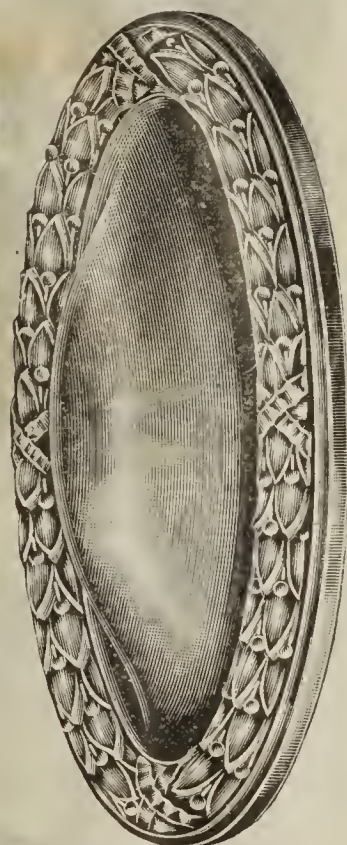


No. 1407

Diameter, 18 in.; Fitter, 10 in.

Flemish Old Brass Finish

\$1.25 each



Flemish Old Brass

No. 6346

4 x 8 .25c. each

No. 6340

5 x 10 .25c. each

No. 6345

7½ x 13¾ .75c. each



No. 6382

Flemish Old Brass  
4½ x 2¾ .12c. each

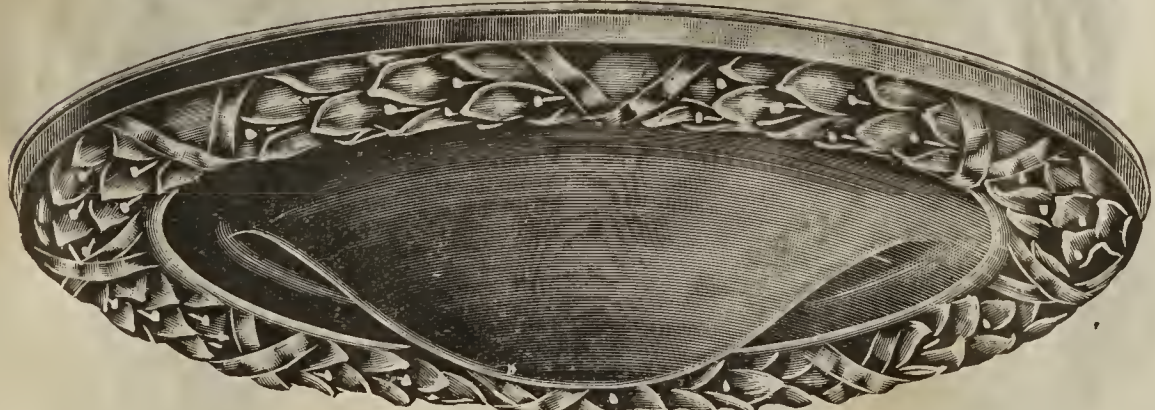
Flemish Old Brass

No. 6325

2¼-in. Fitter.. 8c. each

No. 6335

3¼-in. Fitter.. 12c. each



## Laurel Wreath and Ribbon

Flemish Old Brass

No.

6314—14 in. Diameter ..... \$ .75

6316—16 in. Diameter ..... .90

6318—18 in. Diameter ..... 1.15

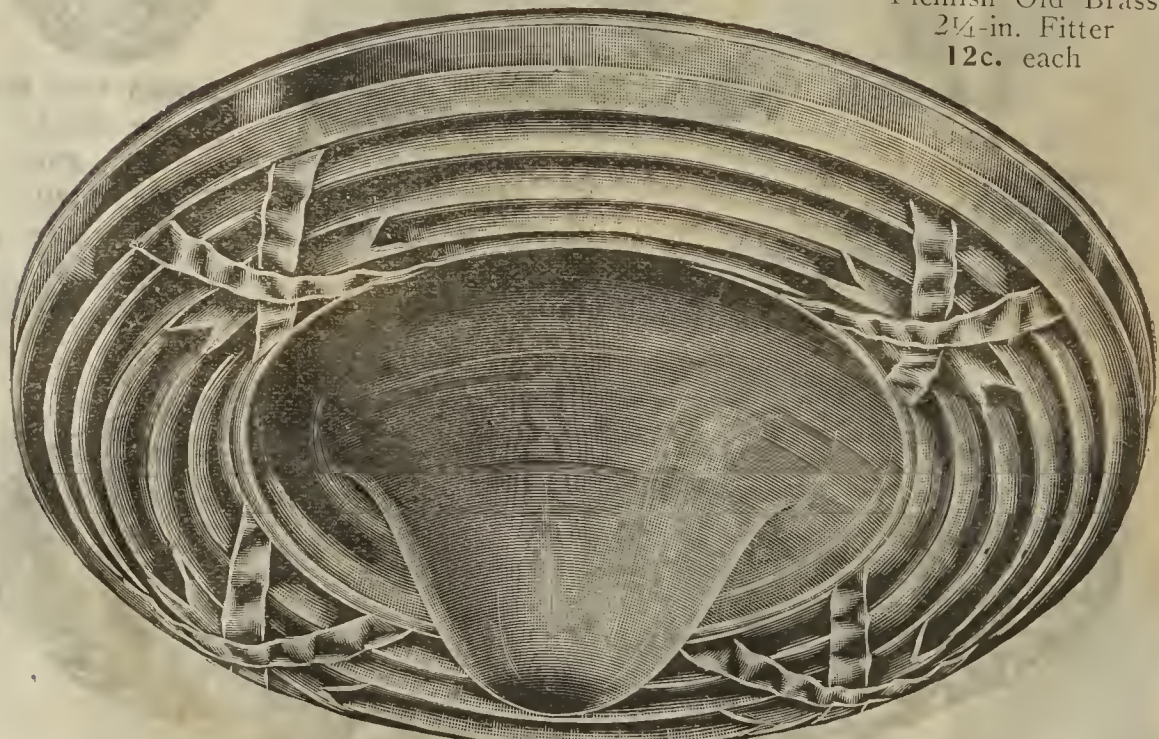


**Corinthian**  
Flemish Old Brass

No.		
7612	—12 in. Diameter	\$ .55
7614	—14 in. Diameter	.75
7616	—16 in. Diameter	1.05
7618	—18 in. Diameter	1.60

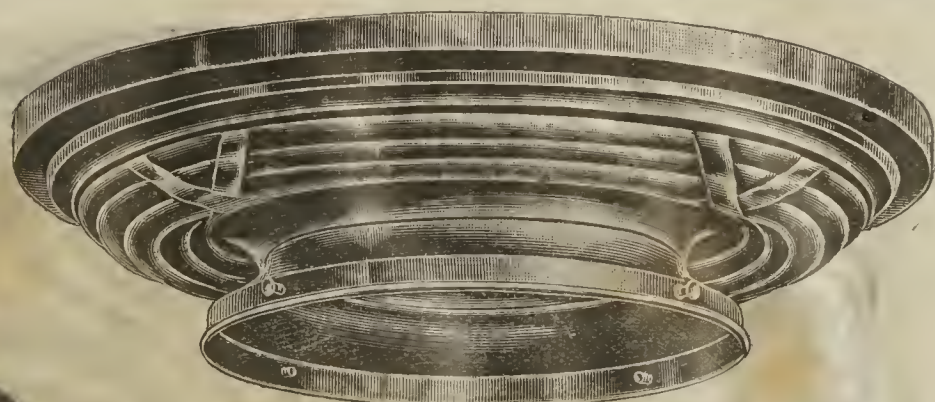


**No. 7726**  
Flemish Old Brass  
 $2\frac{1}{4}$ -in. Fitter  
12c. each



**Reed and ribbon**  
Flemish Old Brass

No.		
7712	—12 in. Diameter	\$ .70
7714	—14 in. Diameter	.90
7716	—16 in. Diameter	1.25
7718	—18 in. Diameter	1.65



No. 1422

Diameter, 18 in.; Fitter, 10 in.  
Flemish Old Brass Finish  
Each \$2.00



Flemish Old Brass

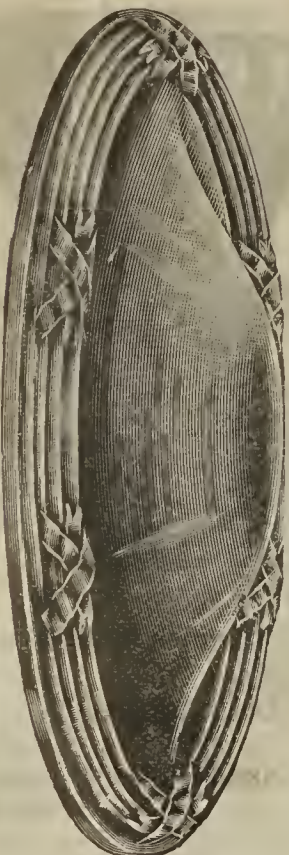
7725— $2\frac{1}{4}$  Fitter..... 8c. each  
7735— $3\frac{1}{4}$  Fitter..... 12c. each



$\frac{3}{4}$  or  $\frac{7}{8}$  Slip Ring  
Flemish Old Brass Finish

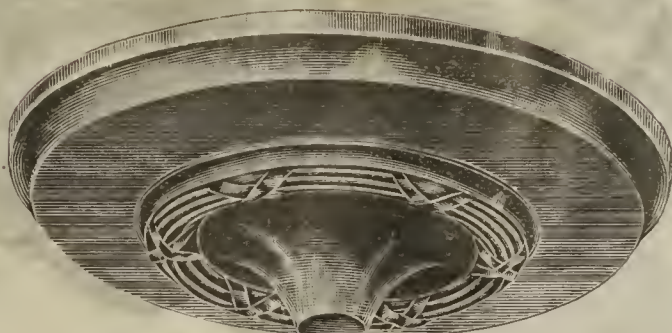
No.

7771—Bracket Size,  $5 \times 3\frac{1}{2}$ ..... 15c. each  
7770—Bracket Size,  $6 \times 3\frac{1}{2}$ ..... 19c. each  
7780—Fixture Size,  $6 \times 4\frac{1}{2}$ ..... 19c. each



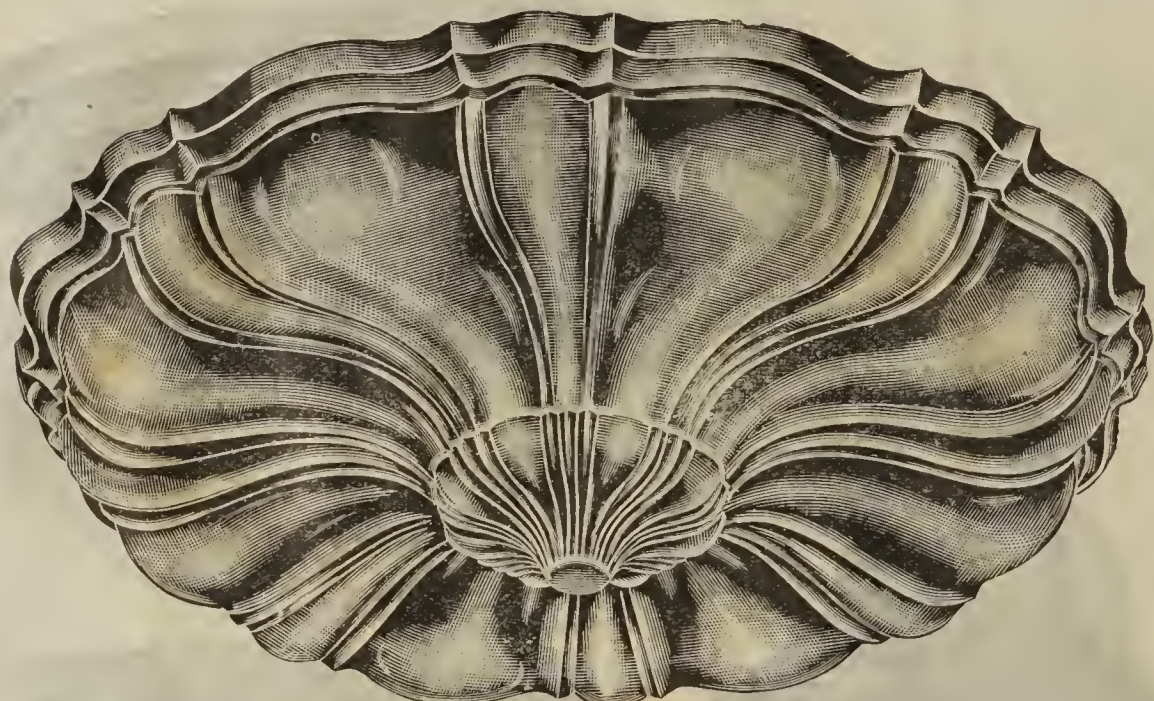
Reed and Ribbon

No.	Flemish Old Brass	
7740—5 x 10	.....	\$ .25
7745— $7\frac{1}{2}$ x $13\frac{3}{4}$	.....	.75
7746—4 x 8	.....	.25



Reed and Ribbon

No.	Flemish Old Brass	
6110—10 in. Diameter.....	.....	50c.
6112—12 in. Diameter.....	.....	70c.



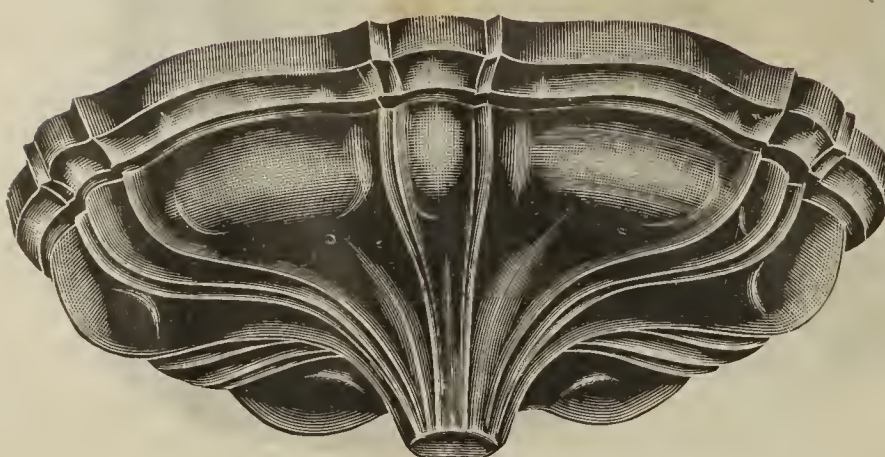
No. 5818  
Flemish Old Brass  
18 in. Diameter  
Each \$1.00



No. 6006  
Flemish Old Brass  
6 in. Diameter  
Each 15c.

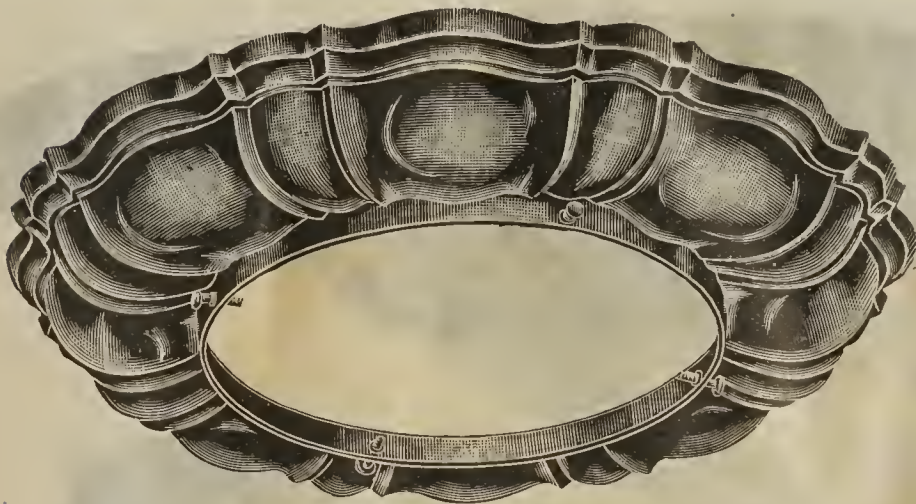


$\frac{3}{4}$  or  $\frac{7}{8}$  Slip Ring  
Flemish Old Brass Finish  
No.  
5870—Bracket Size,  
 $3\frac{1}{2} \times 4\frac{3}{4}$  13c.  
5880—Fixture Size,  
 $5\frac{1}{4} \times 4\frac{3}{4}$  16c.

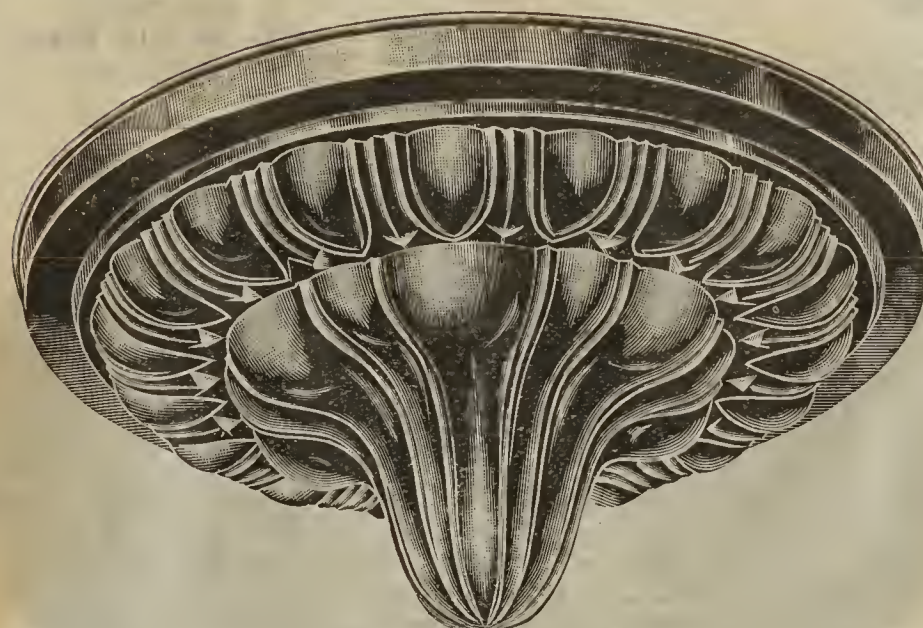
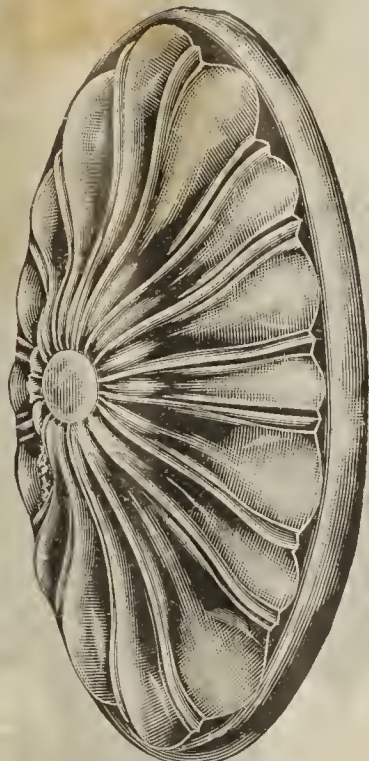


Flemish Old Brass

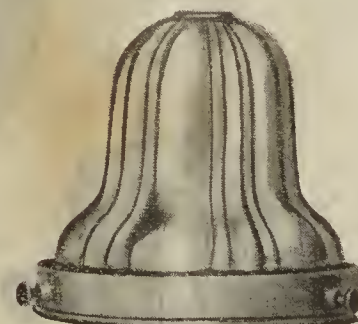
No.  
5808—8 in. Diameter, 25c. each  
5812—12 in. Diameter, 8 Section... 40c. each  
5912—12 in. Diameter, 6 Section... 40c. each



No. 1408  
Flemish Old Brass Finish  
Diameter, 18 in.; Fitter, 10 in.  
Each \$1.25



Egg and Dart  
No. Flemish Old Brass  
7314—14 in. Diameter..... 90c.  
7316—16 in. Diameter..... \$1.20



Flemish Old Brass  
No.  
5825—2½ in. Fitter 6c.  
5835—3¼ in. Fitter 11c.



No.

6412—12 in. Diameter, 60c.  
6414—14 in. Diameter, 75c.  
6416—16 in. Diameter, \$1.00

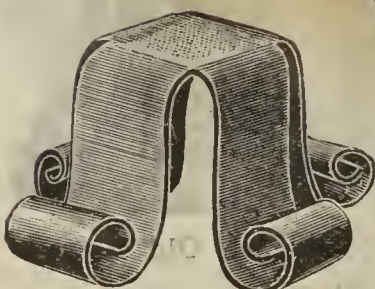
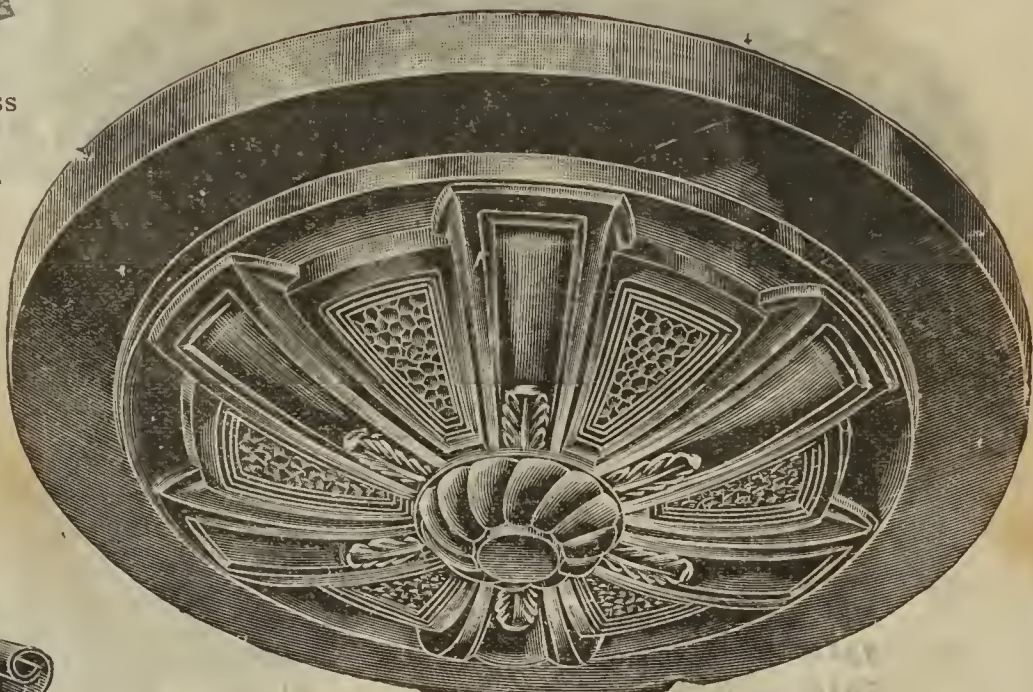


Flemish Old Brass

No. 5140

4 $\frac{3}{4}$  x 7 $\frac{1}{4}$  x 1 $\frac{1}{2}$ .... 15c.

No. 7925  
Flemish Old Brass  
Each 25c.



No. 1806  
Old Brass Finish  
Each 10c.

## Byzantine

No. Flemish Old Brass

7910—10 in. Diameter.....	\$ .40
7912—12 in. Diameter.....	.55
7914—14 in. Diameter.....	.75
7916—16 in. Diameter.....	1.15



No. 1865  
Old Brass and Black  
Clean Stamped Shoulder  
2 $\frac{1}{4}$  inch Fitter  
Each, 22c.

Ceiling Ring (with Receptacle)

Finish, Flemish Old Brass

7 $\frac{3}{4}$  inch Top

No. 2400—2 $\frac{1}{4}$ inch Fitter.....	35c.
No. 2401—3 $\frac{1}{4}$ inch Fitter.....	40c.



No. 1866  
Old Brass and Black  
Clean Stamped Shoulder  
2 $\frac{1}{4}$  inch Fitter  
Each, 22c.

Ceiling Ring (8-inch top)

Reed and Ribbon

Flemish Old Brass

No. 1821—2 $\frac{1}{4}$ in.....	45c. each
No. 1822—3 $\frac{1}{4}$ in.....	50c. each



## Old Brass Finish

No.

5710—10 in. Diameter.....	30c.
5712—12 in. Diameter.....	45c.
5714—14 in. Diameter.....	60c.
5716—16 in. Diameter.....	90c.
5718—18 in. Diameter.....	1.40



No. 5426

Old Brass Finish  
2½-in. Fitter  
12c. each



## Old Brass Finish

5425—2½ Fitter	6c
5435—3½ Fitter	10c



Old Brass Finish  
No. 5540—4½ x 8. .25c.

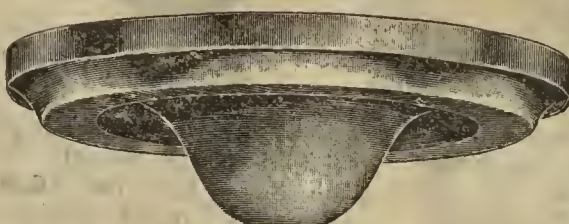


## Old Brass Finish

5612—12 in. Diameter.....	\$ .55	5616—16 in. Diameter.....	1.00
5614—14 in. Diameter.....	.70	5618—18 in. Diameter.....	1.50



Old Brass Finish  
 No. 10412—12 inch diameter... \$ .45  
 No. 10414—14 inch diameter... .60  
 No. 10416—16 inch diameter... .90



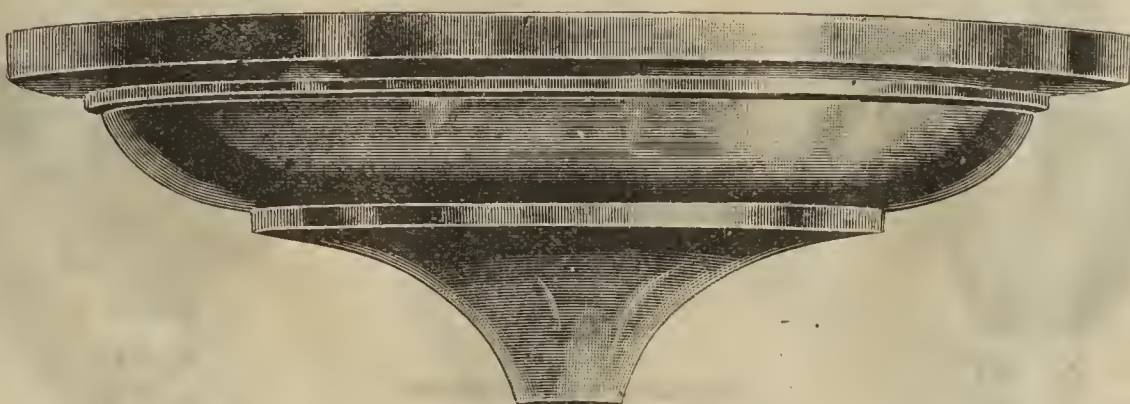
No. 10705  
 Finish, Brush Brass  
 4 $\frac{3}{4}$  inch diameter  
 10c.



Old Brass Finish  
 No. 5646—6 in. Diameter..... 12c.



No. 5440  
 Old Brass Finish  
 4 x 6  
 Each 30 cts.



Old Brass Finish

5408—8 in. Diameter.....	\$ .25	5414—14 in. Diameter.....	\$ .60
5410—10 in. Diameter.....	.30	5416—16 in. Diameter.....	.90
5412—12 in. Diameter.....	.45	5418—18 in. Diameter.....	1.40

## CANOPIES AND BRACKET BACKS



No. 753  
 $5 \times 4\frac{1}{2}$   
 $\frac{3}{4}$  or  $\frac{5}{8}$  Slip Ring  
 Old Brass Finish  
 Each 14c. Per 100 \$12.50  
 Oxidized Copper Finish  
 Each 16c. Per 100 \$14.50



Bracket Back  
 $3\frac{1}{8} \times 1$   
 Brushed or Polished Brass  
 No. 9038  
 $\frac{1}{8}$  Female Thread  
 \$6.25 Per 100



No. 721  
 $4\frac{1}{2} \times 4$   
 $\frac{3}{8}, \frac{5}{8}, \frac{3}{4}, \frac{7}{8}$  Slip Ring  
 Old Brass Finish  
 Each 8c. Per 100 \$6.50  
 Oxidized Copper Finish  
 Each 10c. Per 100 \$9.00



No. 779  
 $4 \times 2$   
 $\frac{3}{8}$  or  $\frac{5}{8}$  Slip Ring  
 Old Brass Finish  
 Each 6c. Per 100 \$5.50  
 Oxidized Copper Finish  
 Each 7c. Per 100 \$6.50



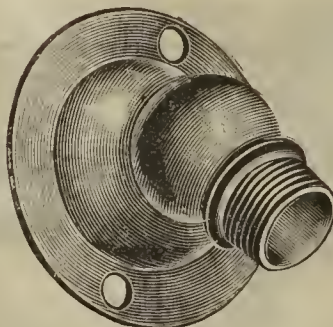
Bracket Back  
 $1\frac{1}{4} \times 7/16$   
 Brushed or Polished Brass  
 No. 9034  
 $\frac{1}{8}$  Female Thread  
 \$1.25 Per 100  
 No. 9035  
 $\frac{1}{8}$  Male Thread  
 \$1.25 Per 100



No. 723  
 $4\frac{1}{2} \times 3$   
 $\frac{3}{8}, \frac{1}{2}, \frac{5}{8}, \frac{3}{4}, \frac{7}{8}$  Slip Ring  
 Old Brass Finish  
 Each 8c. Per 100 \$6.00  
 Oxidized Copper Finish  
 Each 9c. Per 100 \$8.00



No. 782  
 $4\frac{1}{2} \times 3$   
 $\frac{1}{2}, \frac{3}{4}$  or  $\frac{7}{8}$  Slip Ring  
 Old Brass Finish  
 Each 10c. Per 100 \$9.00  
 Oxidized Copper Finish  
 Each 11c. Per 100 \$10.00

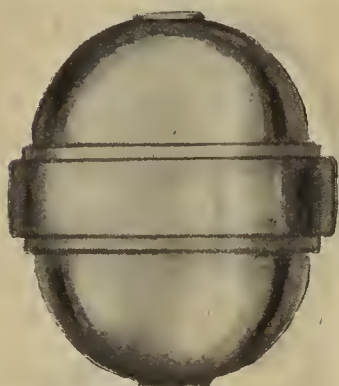


Moulding and Showcase  
Bracket  
Cut Full Size  
No. 9036  
Brushed or Polished Brass  
\$3.50 Per 100



No. 747  
 $3\frac{1}{4} \times 2\frac{1}{2}$   
 $\frac{5}{8}$  Slip Ring  
 Old Brass Finish  
 Each 6c. Per 100 \$5.50  
 Oxidized Copper Finish  
 Each 7c. Per 100 \$6.50

## BREAK SHELLS AND BODIES



No. 2605  
Old Brass Finish

3 in. ....	11c. each
4 in. ....	16c. each
5 in. ....	27c. each
6 in. ....	37c. each
8 in. ....	94c. each



No. 1460  
Old Brass Finish  
4 x 2  
Each 5c.  
Per 100 \$4.50



No. 1461  
Old Brass Finish  
3 x 1½  
Each 5c.  
Per 100 \$4.50



No. 1463  
Old Brass Finish  
3½ x 2  
Each 4½c.  
Per 100 \$4.00

No. 1451  
Old Brass Finish  
Three Pieces  
4½ x 6½  
Each 16c.



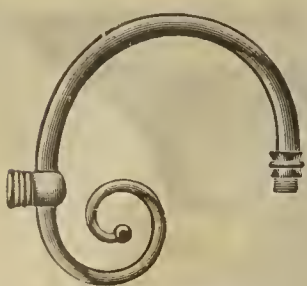
No. 1455  
Old Brass Finish  
Three Pieces  
¾ x 6  
Each 25c.



No. 1452  
Old Brass Finish  
Three Pieces  
3½ x 5¾  
Each 13c.

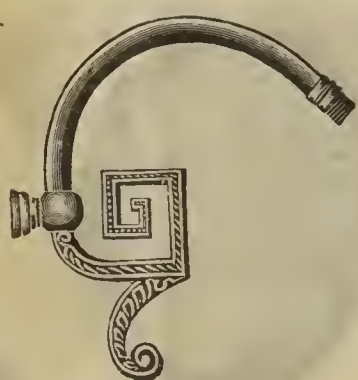
No. 1456  
Old Brass Finish  
4½ x 11½  
Seven Pieces  
Each 60c.

## GAS & ELECTRIC FIXTURE ARMS



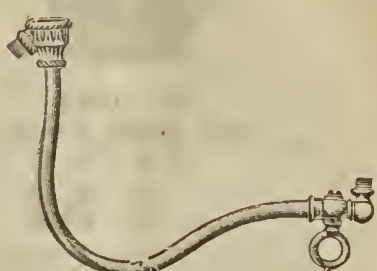
No. 1523  
Electric Arm  
Extends 4½ in.

Old Brass .....	22c.	Each
Ox. Cop.....	27c.	



No. 1525  
Electric Arm  
Extends 5 in.

Old Brass.....	25c.	Each
Ox. Cop.....	28c.	



No. 1541

Combination Pendant Bottom  
7 inch Spread—Cast Fittings  
Each

Old Brass.....	20c.
Oxidized Copper.....	22c.



No. 1542

Combination Pendant Bottom  
7 inch Spread—Turned Fittings  
Each

Old Brass.....	23c.
Oxidized Copper.....	26c.



No. 1545

Sheffield Gas Arm  
Flemish Old Brass  
Extends 8 in.

Each .....	33c.
------------	------



No. 1554

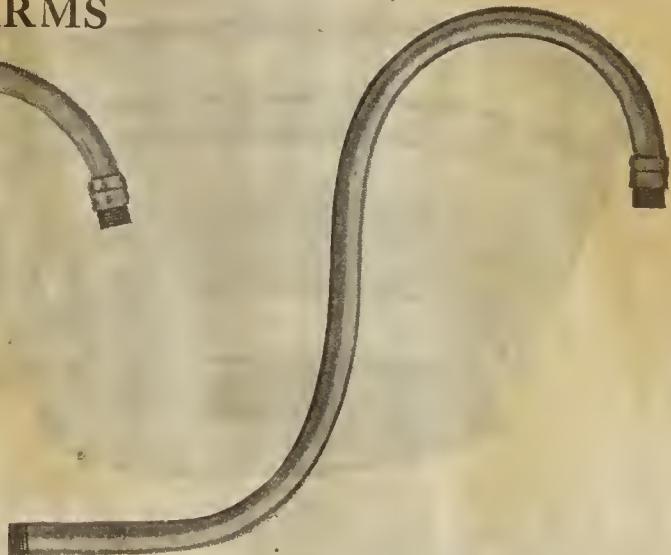
Gas Arm  
Extends 10 in.  
Old Brass

Each .....	25c.
------------	------

## ELECTRIC FIXTURE ARMS



No. 1546  
Sheffield Electric Arm  
Flemish Old Brass  
Extends 7 in.  
Each 30c.



No. 1547  
Electric Arm  
Extends 6½ in.

Old Brass.....	14c.
Ox. Copper.....	16c.



No. 1567  
Electric Arm  
Brush Brass Finish.  
Extends 8 inches.  
25c. Each.



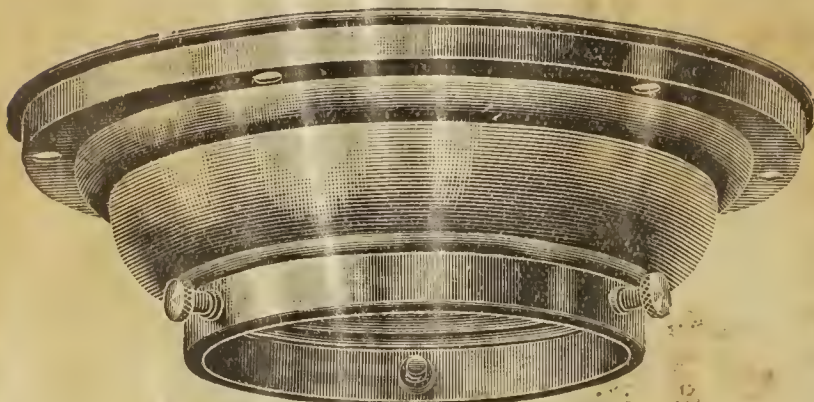
No. 1566  
Electric Arm  
Brush Brass Finish.  
Extends 8 inches.  
25c. Each.



No. 1521  
Electric Arm  
Each  
6 in.—Old Brass..... 7c.  
6 in.—Oxidized Copper..... 8c.  
8 in.—Old Brass..... 8c.  
8 in.—Oxidized Copper..... 9c.

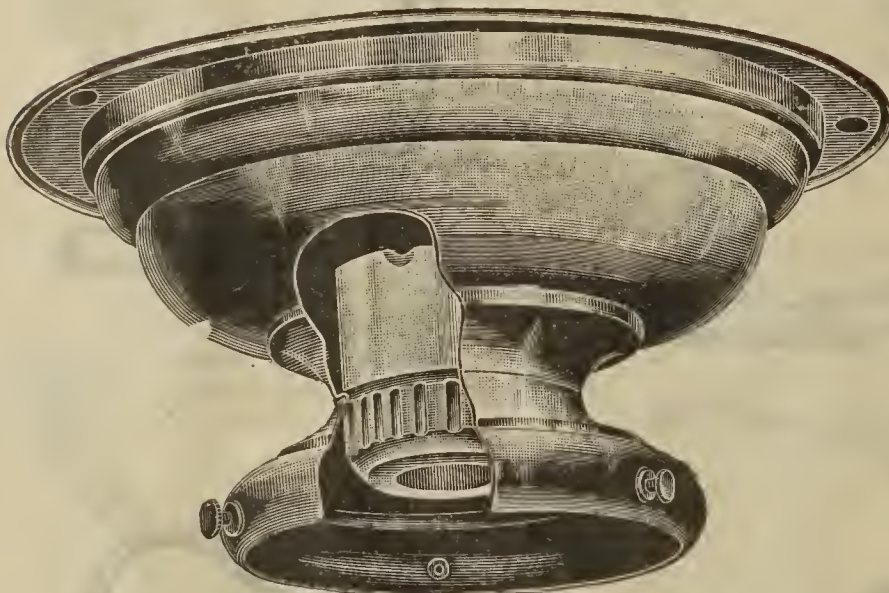


No. 1522  
Electric Arm  
6 Inch.  
Each  
Old Brass ..... 7c.  
Ox. Cop..... 8c.  
8 Inch.  
Old Brass ..... 8c.  
Ox. Cop..... 9c.



		No. 715		
Ceiling Ring	Old Brass or Dead Black	Size	Diameter	Old Brass Ox. Cop.
Fitter	of Top	Each	Per 100	Each
3½ in.	6"	10c.	\$8.00	12c. \$10.00
4 in.	6"	12c.	10.00	14c. 12.00
5 in.	9¼"	40c.	35.00	44c. 38.50
6 in.	9¼"	50c.	45.00	55c. 49.50

		No. 715½		
Solid Copper	Polished or Dead Black or	Size	Diameter	Unfinished Brushed Copper
Fitter	of Top	Each	Per 100	Each
3½ in.	6"	12c.	\$10.00	14c. \$12.00
4 in.	6"	15c.	12.50	17c. 14.50
5 in.	9¼"	60c.	54.00	65c. 55.00
6 in.	9¼"	75c.	67.50	85c. 77.50



No. 726

Ceiling Ring (7 inch top)

With Receptacle—connecting directly with wires from outlet

2½ in.—Old Brass or Black..... 25c. each

3½ in.—Old Brass or Black..... 27c. each

4 in.—Old Brass or Black..... 33c. each

No. 726½

Same as No. 726, but made of Copper—each extra 10c.



Old Brass Finish

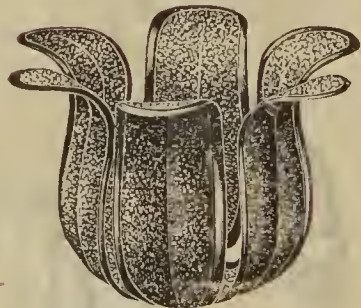
Separable

No. 5525

2½ in. Fitter..... 12c. each

No. 5535

3½ in. Fitter..... 15c. each



No. 1807

Old Brass Finish  
Each 8c.

No. 639

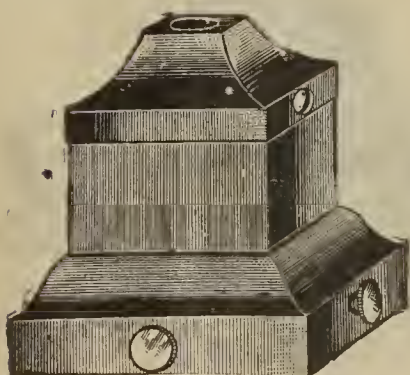
Old Brass Finish  
2½ in. Fitter  
Each 7c.



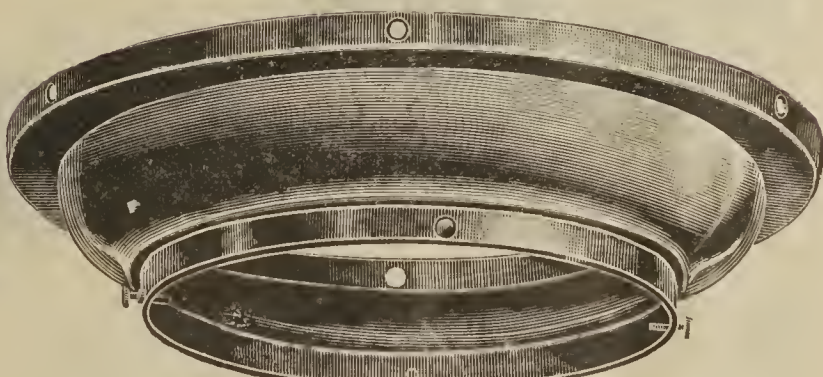
No. 754  
5 x 4 $\frac{1}{4}$   
 $\frac{3}{4}$  or  $\frac{7}{8}$  Slip Ring  
Old Brass Finish  
Each 11c.



No. 1825  
Ceiling Ring (6 in. top)  
2 $\frac{1}{4}$ -in. Fitter  
Old Brass or Dead Black  
Each 10c. Per 100, \$9.00



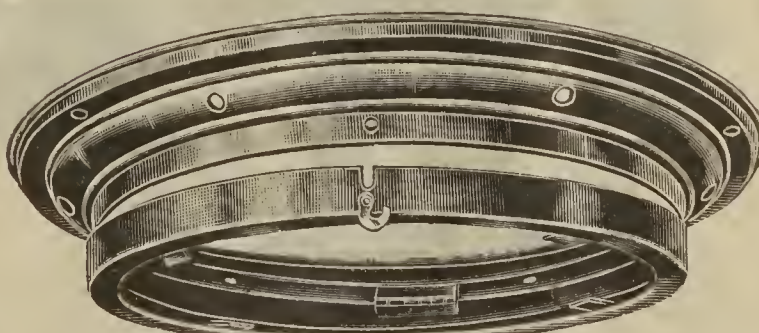
Old Brass Finish  
No. 5025—2 $\frac{1}{4}$  in....12c. each  
No. 5035—3 $\frac{1}{4}$  in....30c. each



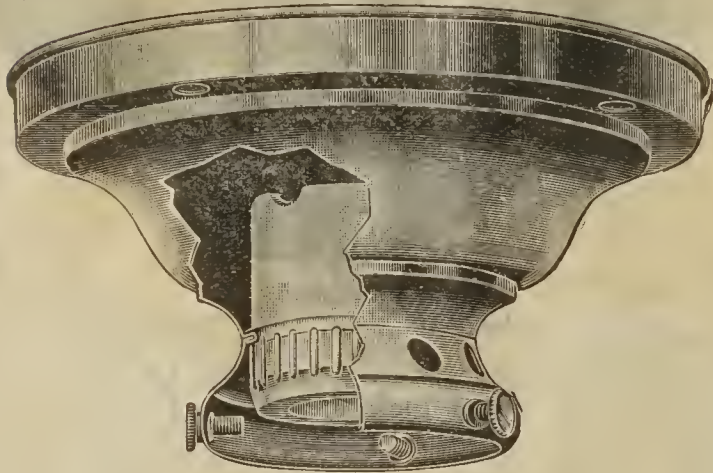
Old Brass Finish  
No. 2404—14x8 in. Fitter 65c.  
No. 1420—16x10 in. Fitter 90c.  
No. 2405—18x12 in. Fitter 1.50



No. 750  
4 $\frac{1}{2}$  x 4  
 $\frac{3}{4}$  or  $\frac{7}{8}$  Slip Ring  
Old Brass Finish  
Each 15c.  
No. 749  
4 $\frac{1}{2}$  x 3  
 $\frac{3}{4}$  or  $\frac{7}{8}$  Slip Ring  
Old Brass Finish  
Each 13c.

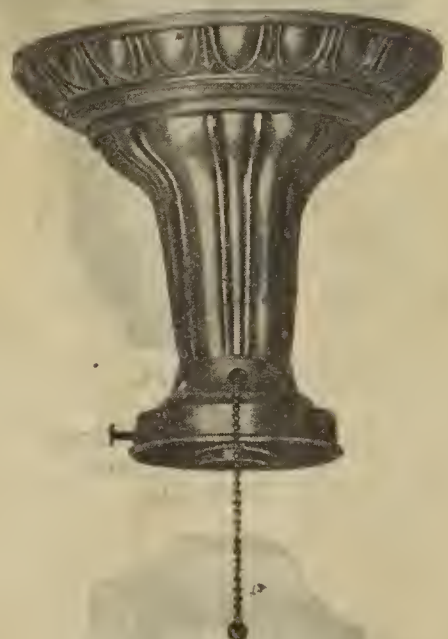


Hinged Ceiling Band  
Old Brass Finish  
No. 1829—8-in. Fitter—One-light ..... \$1.00  
1830—10-in. Fitter—Two-light ..... 1.10  
1831—12-in. Fitter—Three-light ..... 1.40  
1832—14-in. Fitter—Four-light ..... 2.40



No. 1864  
Brush Brass Finish  
with Receptacle

	Each
2½ inch Receptacle .....	20c.
3¼ inch Receptacle .....	22c.



Egg and Dart Holder  
8 x 7½  
No. 5881

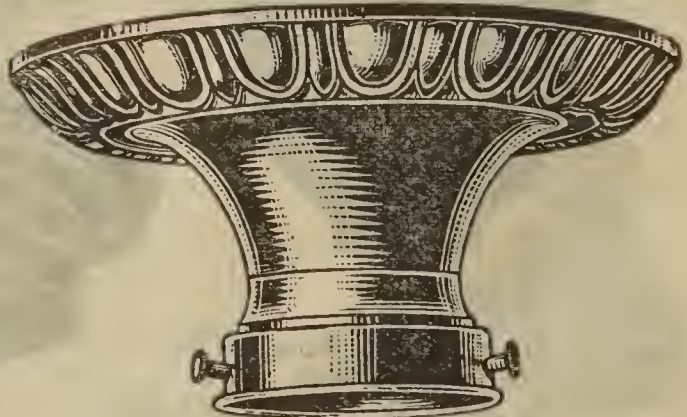
Especially Adapted for Use With  
Pull Chain Socket.  
Flemish Old Brass.  
Holder Only                            \$1.25 each



Doric Holder  
6½ x 4¾

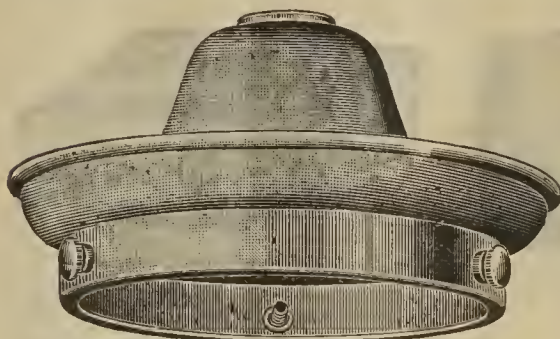
For Use with Receptacle.  
Old Brass Finish.

No. 1836—2½ inch Fitter.. 30c. each  
No. 1837—3¼ inch Fitter.. 35c. each  
Receptacles 10c. Each Extra.



No. 1839  
Flemish Old Brass  
with Receptacle

2½ inches .....	30c.
3¼ inches .....	35c.



Old Brass Finish

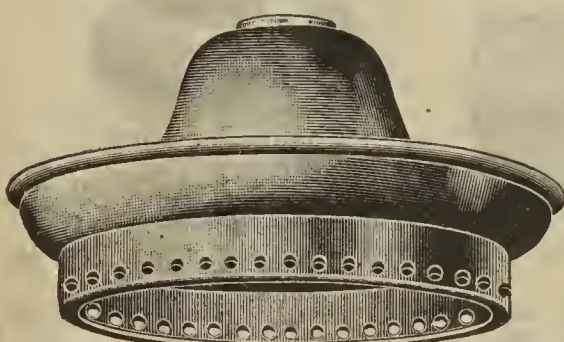
No.			
5635	-3½ in. Fitter.....	\$ .18	
5654	-4 in. Fitter.....	.22	
5655	-5 in. Fitter.....	.65	
5656	-6 in. Fitter.....	1.00	



Shade Holder

For Holding Heavy  
Lighting Balls.  
Old Brass Finish.

No.	Each
1840	-3½ in. Fitter.. \$ .12
1841	-4 in. Fitter.. .14
1842	-5 in. Fitter.. .20
1843	-6 in. Fitter.. .30
1844	-7 in. Fitter.. .45
1845	-8 in. Fitter.. .60
1850	-9 in. Fitter.. .90
1851	-10 in. Fitter.. 1.10

Old Brass Finish  
Perforated

No.			
5735	-3½ in. Fitter.....	\$ .18	
5754	-4 in. Fitter.....	.22	
5755	-5 in. Fitter.....	.75	
5756	-6 in. Fitter .....	1.10	



Nipple Canopy  
Covers a Three or Four  
Inch Outlet Box.

No. 5770  
5 x 2¾ Old Brass Finish.  
12c. Each.



No. 5455  
Old Brass Finish  
5 in. Fitter  
Each 60c.  
No. 5456-6 in. Fitter  
Each 80c.

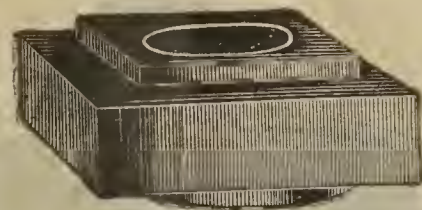


## No. 216 Brass Covering Tube

Three Foot Lengths

	Rich Gilt or Old Brass	Ox. Copper
5/8 Covers 1/4 Iron Pipe.....	7c.	per ft. 8c.
3/4 Covers 3/8 Iron Pipe.....	8c.	per ft. 9c.
7/8 Covers 1/2 Iron Pipe.....	10c.	per ft. 11c.

No. 1216  
**3/8 Brass Tube**  
 Old Brass Finish not threaded  
 Per foot 6c.

Square Seating Rings  
Two Piece

No.  
 659—Seats 3/4 Casing. Slips 1/4  
 Iron pipe  
 660—Seats 7/8 Casing. Slips 1/4  
 Iron pipe  
 Finish, Old Brass  
 3c. each. \$2.50 per 100

No. 220 Square Covering Tube  
Three Foot Lengths

3/4 Old Brass.....	per ft. 14c.
7/8 Old Brass.....	per ft. 18c.

No. 219  
Reeded Covering Tube  
Three Foot Lengths

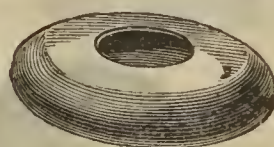
	per foot	per foot
3/4 Old Brass.....	10c.	Flemish Brass.....11c.
7/8 Old Brass.....	12c.	Flemish Brass.....13c.

No. 1219  
**3/8 Brass Tube Reeded**  
 Flemish Old Brass, not threaded  
 Per foot 8c.

No. 720 Brass Cluster Stems  
5/8 threaded on each end

Old Brass .....	per ft. .08c.
Ox. Cop. ....	per ft. .09c.
Sizes shorter than 12 inches.....	each .08c.

Special prices on tubing in 100 lb. lots



## Chandelier Ring

No.  
 1470—Seats 5/8 Casing. Slip 1/8  
 Iron Pipe  
 1471—Seats 3/4 Casing. Slip 1/8  
 Iron Pipe  
 1472—Seats 7/8 Casing. Slip 1/8  
 Iron Pipe  
 1473—Seats 3/4 Casing. Slip 1/4  
 Iron Pipe  
 1474—Seats 7/8 Casing. Slip 1/4  
 Iron Pipe  
 Old Brass or Gilt  
 Per dozen 10c. Per gross 80c.



## Seating Ring

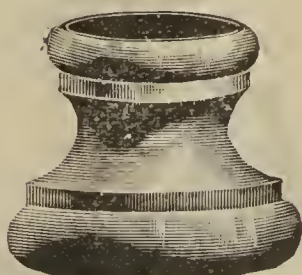
No.  
 650—Seats 5/8 Casing. Slips 1/8  
 Iron pipe  
 651—Seats 3/4 Casing. Slips 1/8  
 Iron pipe  
 652—Seats 7/8 Casing. Slips 1/8  
 Iron pipe  
 653—Seats 3/4 Casing. Slips 1/4  
 Iron pipe  
 654—Seats 7/8 Casing. Slips 1/4  
 Iron pipe  
 Old Brass or Gilt  
 Per dozen 10c. Per gross 80c.



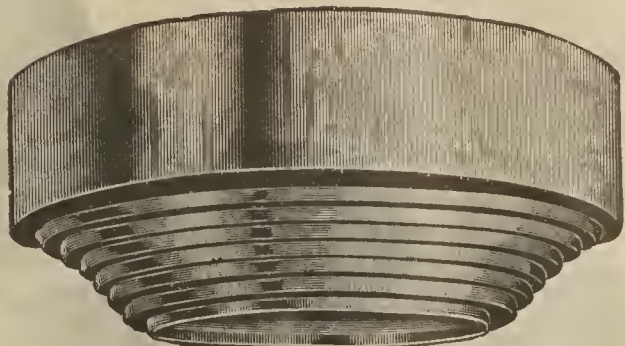
No. 1729  
Chandelier Neck  
Old Brass Finish  
Ea. per 100  
Top  $\frac{5}{8}$  Diameter } .02    \$1.75  
Base  $\frac{7}{8}$  Diameter }  
Depth  $\frac{5}{8}$  Diameter }  
Slips  $\frac{1}{4}$  inch Iron Pipe



No. 728  
5 $\frac{1}{8}$  Top, Seating  $4\frac{1}{16}$ — $4\frac{1}{8}$ — $3\frac{1}{8}$ —1 in. deep,  
15c. each  
7 $\frac{3}{4}$  Top, Seating  $4\frac{7}{8}$ — $5\frac{1}{8}$ — $1\frac{1}{4}$ —1 in. deep,  
25c. each



No. 1730  
Chandelier Neck  
Old Brass Finish  
Ea. Per 100  
Top  $\frac{7}{8}$  Diameter } .03 $\frac{1}{2}$  3.00  
Base 1 Diameter }  
Depth  $\frac{7}{8}$  Diameter }  
Slips  $\frac{3}{8}$  inch Iron Pipe

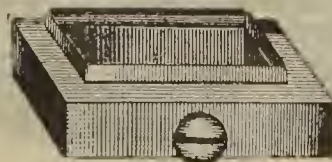
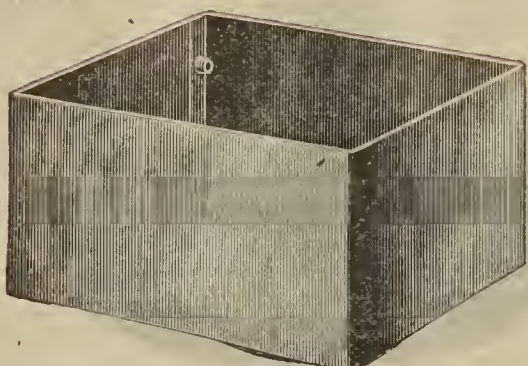


No. 727  
 $5\frac{1}{2} \times 2$   
Seats 3,  $3\frac{3}{8}$ ,  $3\frac{1}{2}$ ,  $3\frac{3}{4}$ , 4,  $4\frac{1}{4}$ ,  $4\frac{1}{2}$   
and 5 inch Canopy  
Rich Gilt or Old Brass  
Each 15c.



Canopy Rings

No.			
1724	Slips $\frac{3}{8}$ tubing		
1725	Slips $\frac{5}{8}$ tubing		
1726	Slips $\frac{3}{4}$ tubing		
1727	Slips $\frac{7}{8}$ tubing		
		\$1.00	per 100



Square Canopy Ring

No.			
1722	Slips $\frac{3}{4}$ tubing		per 100
1723	Slips $\frac{7}{8}$ tubing		\$3.50

No. 746  
Seats  $4\frac{1}{2}$  in. Sq. Canopy  
3 in. Deep  
Old Brass Finish  
Each 20c.



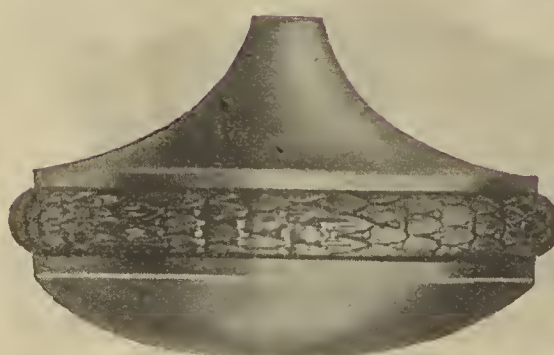
No. 2628  
Old Brass and Black  
8 inch Diameter  
\$1.50 Each



No. 2625  
Brushed Brass  
7½ inch Diameter  
\$1.40 Each



No. 2621  
Old Brass and Black  
12 inch Diameter  
\$3.50 Each



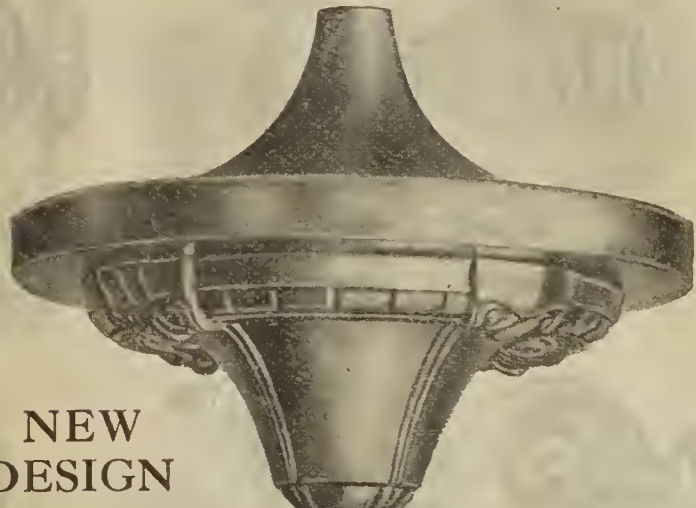
No. 2624  
Old Brass and Black  
8 inch Band  
\$1.40 Each



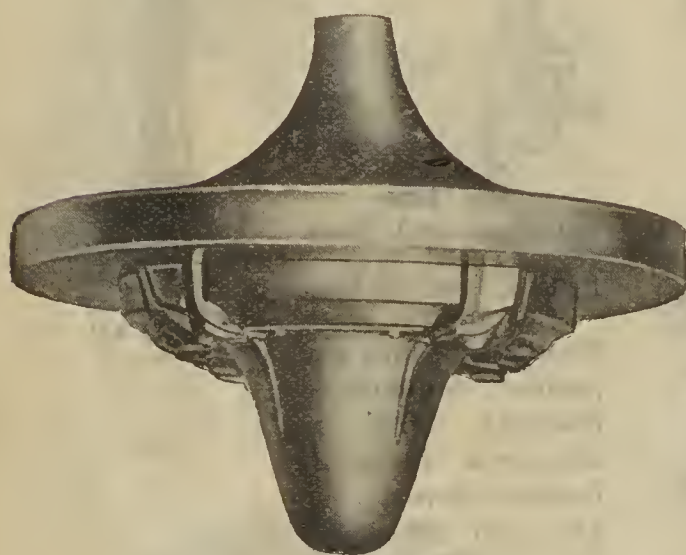
No. 2629  
Old Brass and Black  
8 inch Diameter  
\$1.40 Each



No. 2623  
Old Brass and Black  
8 inch Band  
\$1.25 each



No. 2617  
Old Brass and Black  
11 Inch Diameter  
\$1.90 Each

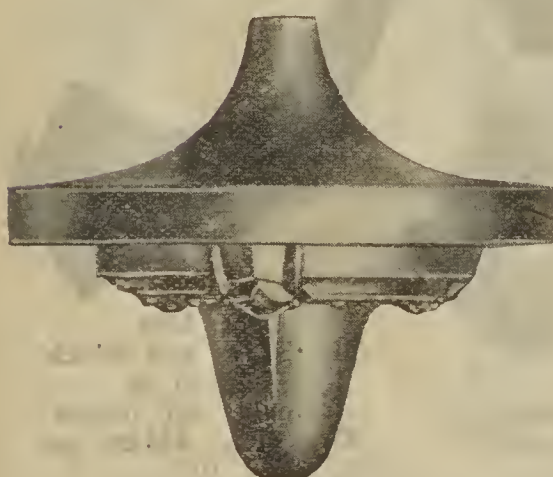


No. 2616  
Flemish Old Brass  
11 inch Diameter  
\$1.90 each



No. 2627  
Flemish Old Brass  
8½ inch Diameter  
\$1.75 each

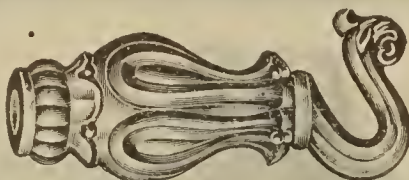
## BODY SETS



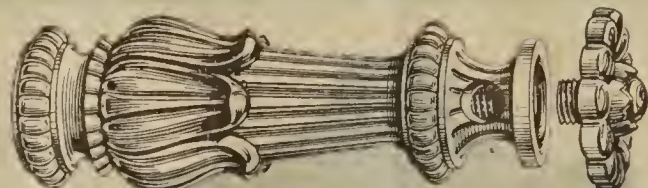
No. 2618  
Flemish Old Brass  
9 inch Diameter  
\$1.60 each



No. 2619  
Old Brass and Black  
8 inch Band  
\$1.25 each



No. 1572  
Old Brass and Black  
Tapped  $\frac{1}{8}$  or  $\frac{1}{4}$   
Used as Arm or Hook  
Extends 3 inches  
20c. each. \$15.00 per 100



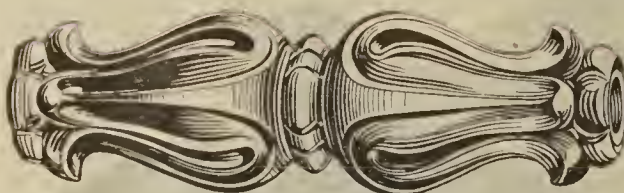
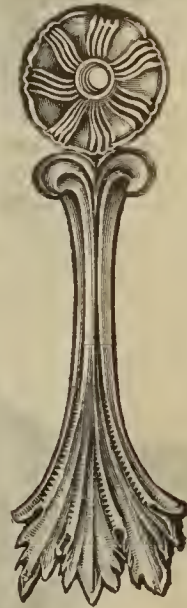
No. 2727  
Old Brass and Black  
Tapped  $\frac{1}{8}$   
Extends  $3\frac{1}{2}$  inches  
35c. each. \$30.00 per 100



No. 1571  
Old Brass and Black  
Tapped  $\frac{1}{8}$   
Extends  $5\frac{1}{4}$  inches  
30c. each. \$25.00 per 100



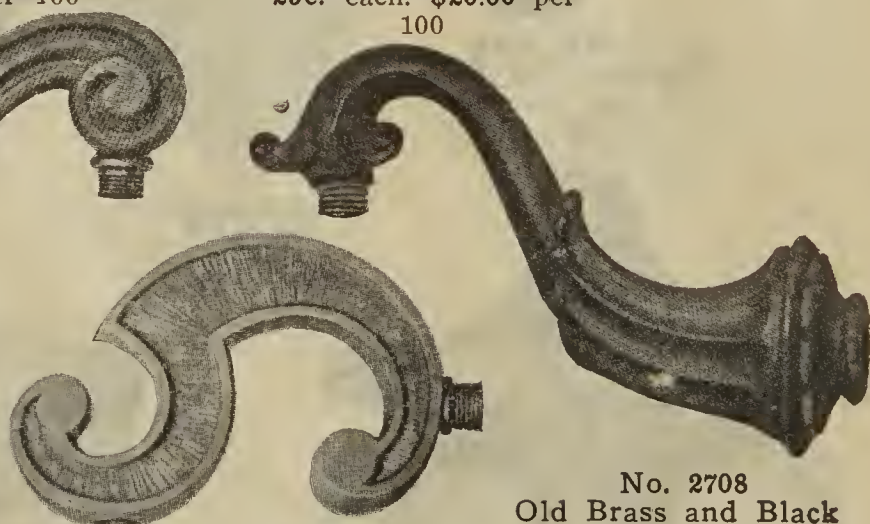
No. 1570  
Old Brass and Black  
Tapped  $\frac{1}{8}$   
Length 6 inches Bent  
Made of soft brass.  
Can be bent into any  
position. Suitable as  
brackets, arms or  
side-arms on semi-  
indirect bowls.  
25c. each. \$20.00 per  
100



No. 2728  
Old Brass and Black  
Cast Spindle  
Tapped  $\frac{1}{8}$  on both ends  
Extends  $3\frac{1}{2}$  inches  
30c. each. \$25.00 per 100



No. 2709  
Old Brass and Black  
Tapped  $\frac{1}{8}$   
Extends  $4\frac{1}{4}$  inches  
30c. each. \$25.00 per 100



No. 2708  
Old Brass and Black  
Tapped  $\frac{1}{8}$   
Extends  $4\frac{3}{4}$  inches  
30c. each. \$25.00 per  
100

No. 2729  
Cast Brass Arm  
Flemish Old Brass  
Tapped  $\frac{1}{8}$   
Extends  $3\frac{1}{2}$  inches  
Each ..... \$ .35  
Per 100 ..... 30.00

(An assortment of 100 gets you the 100 price)



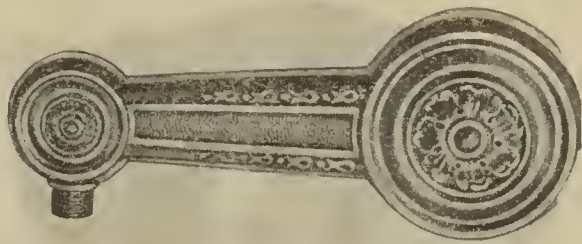
No. 2733  
Extra Heavy Gage Stamping  
Old Brass and Black  
Extends 4 inches  
35c. each. \$30.00 per 100



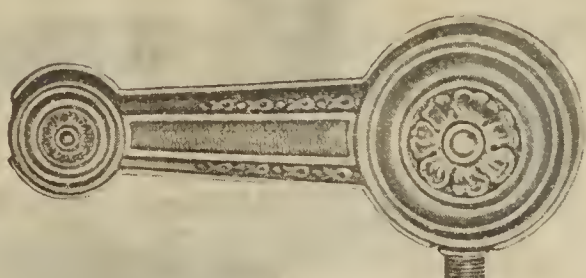
No. 2731  
Extra Heavy Gage Stamping  
Old Brass and Black  
Extends 4 inches  
35c. each. \$30.00 per 100



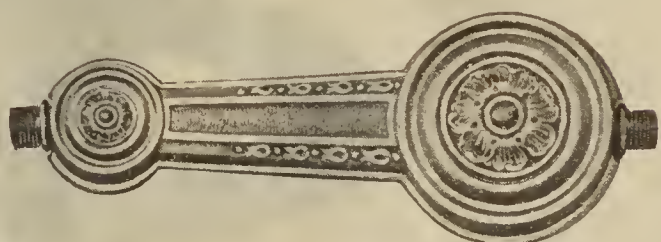
No. 1569  
Old Brass and Black  
Extends 4 $\frac{1}{4}$  inches  
30c. each. \$25.00 per 100



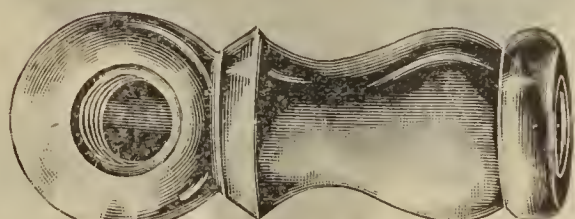
No. 2742  
Extra Heavy Gage Stamping  
Old Brass and Black  
Extends 5 $\frac{1}{4}$  inches  
35c. each. \$30.00 per 100



No. 2741  
Extra Heavy Gage Stamping  
Old Brass and Black  
Extends 5 $\frac{1}{4}$  inches  
35c. each. \$30.00 per 100



No. 2732  
Extra Heavy Gage Stamping  
Old Brass and Black  
Extends 5 $\frac{1}{4}$  inches  
35c. each. \$30.00 per 100



No. 2740  
Turned Brass Rod  
Brushed Brass Finish  
Tapped  $\frac{1}{8}$   
Extends 2 $\frac{1}{4}$  inches  
18c. each. \$15.00 per 100



No. 1857  
Flemish Old Brass



No. 1858  
Flemish Old  
Brass

Ready-made  
Canopy Hangers  
No Fuss  
No Bother  
Simply Hang the  
chain on.

Especially de-  
signed for the busy  
man who wants  
to make up his  
own fixtures  
without losing too  
much time.

Three Way  
30c. Each

Four Way  
35c. Each

No. 1838  
Old Brass



Three Way  
50c. Each

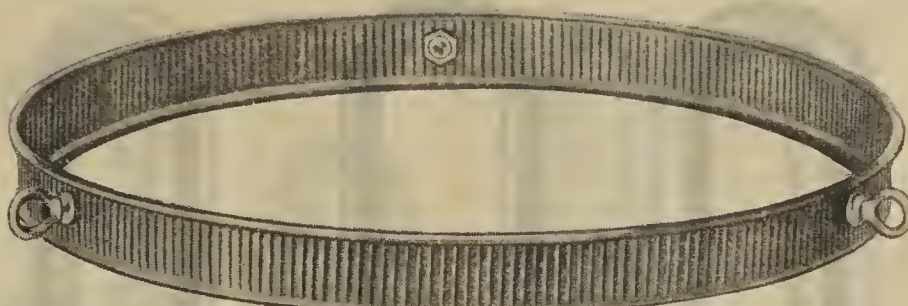
Four Way  
55c. Each

Three Way  
55c. Each

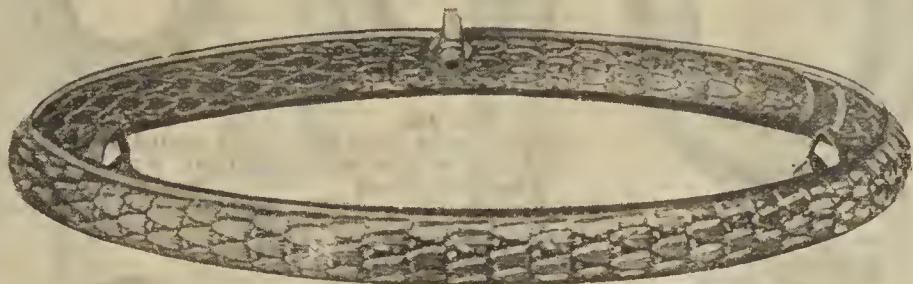
Four Way  
60c. Each

No. 1860  
Flemish Old Brass

No. 1861  
Flemish Old Brass

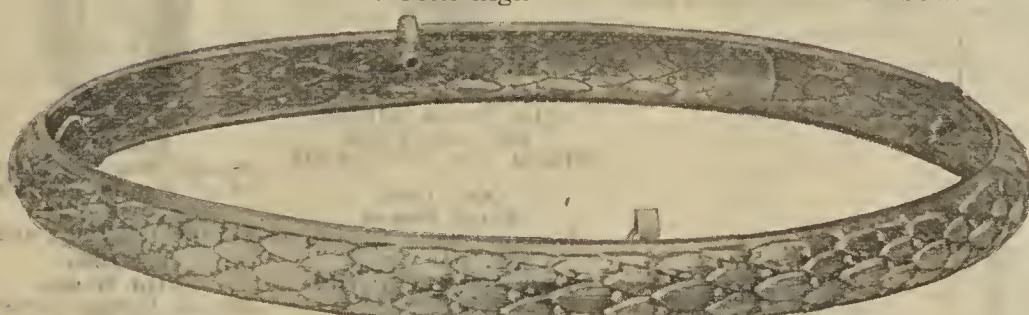
**Flemish Old Brass**

<b>1893—12 inch diameter.....</b>	<b>\$1.30</b>
<b>1894—14 inch diameter.....</b>	<b>1.50</b>
<b>1895—16 inch diameter.....</b>	<b>1.80</b>

**Old Brass and Black**

<b>1870—10 inch diameter.....</b>	<b>.80</b>
<b>1871—12 inch diameter.....</b>	<b>.95</b>
<b>1872—14 inch diameter.....</b>	<b>1.10</b>
<b>1873—16 inch diameter.....</b>	<b>1.25</b>
1 inch high	

The upper and lower illustrations are "split rings" and fit any shape bowl.

**Old Brass and Black**

<b>1868—18 inch diameter.....</b>	<b>\$2.00</b>
<b>1869—20 inch diameter.....</b>	<b>3.00</b>
1 1/8 inches high	

**Brushed Brass**

<b>1848—10 inch diameter.....</b>	<b>.70</b>
<b>1849—12 inch diameter.....</b>	<b>.80</b>
<b>1883—14 inch diameter.....</b>	<b>.90</b>
<b>1884—16 inch diameter.....</b>	<b>1.00</b>
<b>*1885—18 inch diameter.....</b>	<b>1.50</b>
<b>*1886—20 inch diameter.....</b>	<b>2.00</b>

\*Four Hooks



No. 988  
Steel—Brass Plated  
Old Brass Finish  
20c. per yard  
\$17.50 per 100 yards

No. 1988  
Solid Brass  
Old Brass Finish  
70c. per yard  
\$65.00 per 100 yards

Flemish Old  
Brass Finish  
5c. per yard  
Extra

No. 989  
Steel—Brass Plated  
Old Brass Finish  
12c. per yard  
\$10.00 per 100 yards

No. XXX  
Steel—Brass Plated  
Old Brass Finish  
8c. per yard  
\$7.50 per 100 yards

No. 1989  
Solid Brass  
Old Brass Finish  
28c. per yard  
\$25.00 per 100 yards



No. 987  
Steel—Brass Plated  
Old Brass Finish  
25c. per yard  
\$22.50 per 100 yards

No. 1987  
Solid Brass  
Old Brass Finish  
85c. per yard  
\$77.50 per 100 yards

No. 991  
Steel—Brass Plated  
Old Brass Finish  
15c. per yard  
\$12.50 per 100 yards

No. 1991  
Solid Brass  
Old Brass Finish  
36c. per yard  
\$32.00 per 100 yards



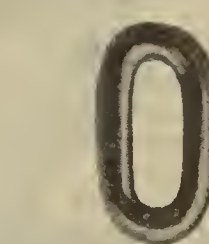
No. 990  
Steel—Brass Plated  
Old Brass Finish  
15c. per yard  
\$12.50 per 100 yards

No. 1990  
Solid Brass  
Old Brass Finish  
36c. per yard  
\$32.00 per 100 yards



No. 972  
Steel—Brass Plated  
Old Brass Finish  
12c. per yard  
\$10.00 per 100 yards

No. 1972  
Solid Brass  
Brush Brass Finish  
33c. per yard  
\$30.00 per 100 yards



No. 993  
Steel—Brass Plated  
Old Brass Finish  
15c. per yard  
\$12.00 per 100 yards

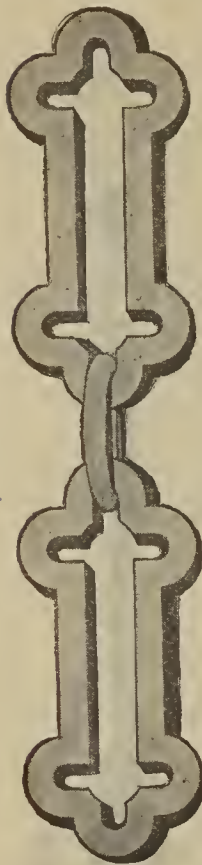
No. 1993  
Solid Brass  
Brush Brass Finish  
35c. per yard  
\$30.00 per 100 yards



No. 994  
Steel—Brass Plated  
Old Brass Finish  
13c. per yard  
\$11.00 per 100 yards

No. 1994  
Solid Brass  
Brush Brass Finish  
30c. per yard  
\$25.00 per 100 yards

(Cuts Actual Size)



**No. 1998**  
Solid Brass  
Brush Brass Finish \$35.00 per 100 yards  
40c. per yard  
\$35.00 per 100 yards



**No. 1999**  
Solid Brass  
Brush Brass Finish 38c. per yard  
\$35.00 per 100 yards



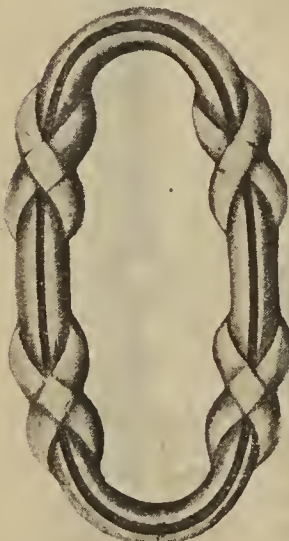
**No. 1970**  
Solid Brass  
Brushed Brass Finish 36c. per yard  
\$33.00 per 100 yards



(Cut 2/3 Actual Size)  
**No. 1967**  
Solid Brass  
Old Brass Finish 38c. per yard  
\$35.00 per 100 yards



**No. 982**  
Steel—Brass Plated  
Old Brass Finish 25c. per yard  
\$22.00 per 100 yards  
**No. 1982**  
Solid Brass  
Old Brass Finish 40c. per yard  
\$35.00 per 100 yards



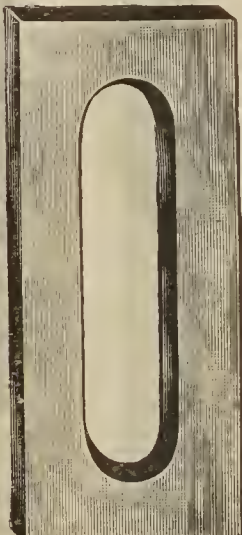
**No. 1973**  
Solid Brass  
Old Brass and Black 60c. per yard  
\$54.00 per 100 yards



**No. 984**  
Steel—Brass Plated  
Old Brass Finish 24c. per yard  
\$20.00 per 100 yards



**No. 985**  
Steel—Brass Plated  
Old Brass Finish 30c. per yard  
\$27.50 per 100 yards



**No. 986**  
Steel—Brass Plated  
Old Brass Finish 35c. per yard  
\$32.00 per 100 yards  
**No. 1986**  
Solid Brass  
Old Brass Finish 75c. per yard  
\$70.00 per 100 yards

**No. 1984**  
Solid Brass  
Old Brass Finish 45c. per yard  
\$40.00 per 100 yards

(Cuts Actual Size)

**No. 1985**  
Solid Brass  
Old Brass Finish 55c. per yard  
\$50.00 per 100 yards



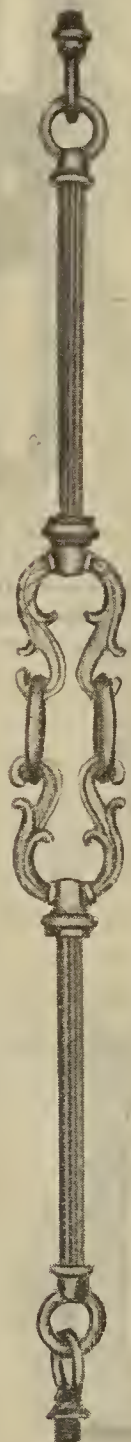
No. 2035  
Old Brass  
Finish  
Length  
24 inches  
60c. each



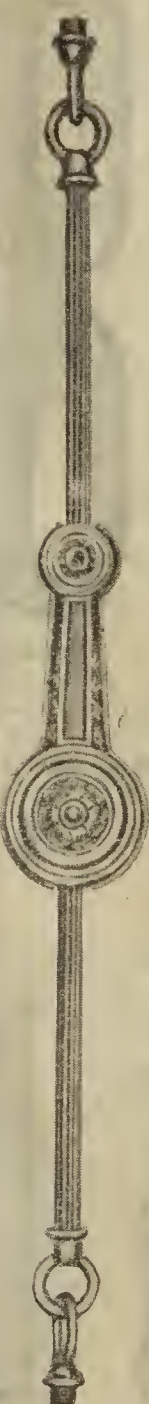
No. 2033  
Old Brass  
Finish  
Length  
13 inches  
35c. each



No. 2034  
Old Brass  
Finish  
Each  
18 inch 40c.  
24 inch 45c.  
30 inch 50c.



No. 2050  
Old Brass  
and Black  
Each  
18 inch 50c.  
24 inch 60c.



No. 2051  
Old Brass  
and Black  
Each  
18 inch 50c.  
24 inch 60c.



No. 2052  
Old Brass  
and Black  
Each  
18 inch 50c.  
24 inch 60c.



No. 299  
Old Brass  
Finish  
Each  
18 inch 40c.  
24 inch 45c.  
30 inch 50c.



No. 2031  
Old Brass  
Finish  
Length  
11 inches  
30c. each



No. 297  
Old Brass  
Finish  
 $\frac{1}{8}$  Female  
Bushing  
Length  
8½ inches  
25c. Each



No. 2032  
Flemish Old  
Brass  
Length  
9 inches  
30c. Each



No. 298  
Flemish Old  
Brass  
Each  
12 in. 35c.  
18 in. 40c.  
24 in. 45c.  
30 in. 50c.



No. 2038  
Old Brass  
Finish  
Length  
6 inches  
Each 15c.



No. 2053  
Old Brass  
and Black  
Length  
6 inches  
25c. Each



No. 2030  
Flemish Old  
Brass  
Length  
4 inches  
15c. each



(Cut Half Size)

No. 2718

For Drilled Bowls

Complete with Cast Handle, Running Thread Nipple, Lock-nut, Felt Washer, Chain Loop and Socket Attachment.

Each ..... \$ .30  
Per 100 ..... 25.00

Old Brass and Black



No. 788  
Felt Washers  
For Semi-Indirect Bowls  
Per 100 ..... \$ .50  
Per 1000 ..... 4.00



(Cut Half Size)

No. 2721

For Drilled Bowls

Complete with Cast Handle, Running Thread Nipple, Lock-nut, Felt Washer, Chainloop and Socket Attachment.

Each ..... \$ .35  
Per 100 ..... 30.00

Old Brass and Black

Drilled Bowl or Undrilled Bowl—the right hanger is here.

With this assortment you can hang any size or kind of semi-indirect dish.



Cut 2/3 actual size

No. 2738

For Undrilled Bowls

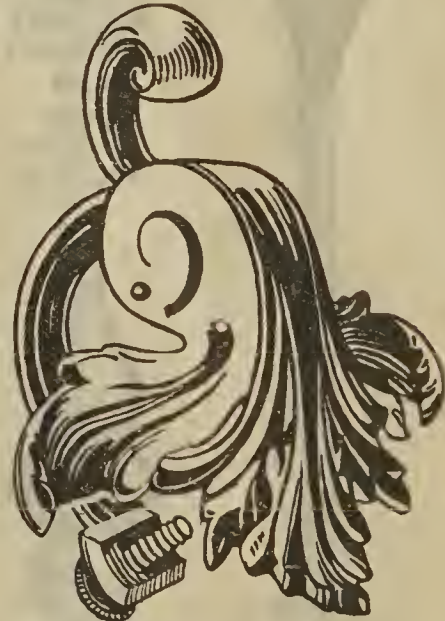
Complete with nipple for socket attachment. Two screw contacts make hanger adjustable to any size lip.

Each ..... \$ .20  
Per 100 ..... 18.00

Old Brass and Black



No. 649  
Socket Attachment  
Solid Brass  
2c. each. \$1.50 per 100



Cut 2/3 actual size

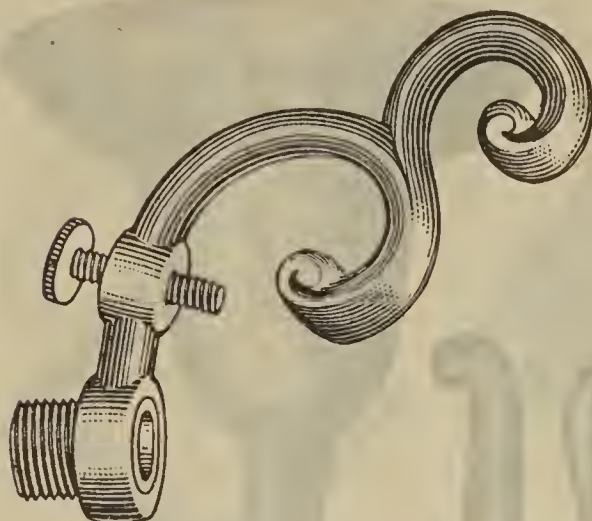
No. 2737

For Undrilled Bowls

Complete with nipple for socket attachment. Swing joint makes it easy to handle.

Each ..... \$ .22  
Per 100 ..... 20.00

Old Brass and Black



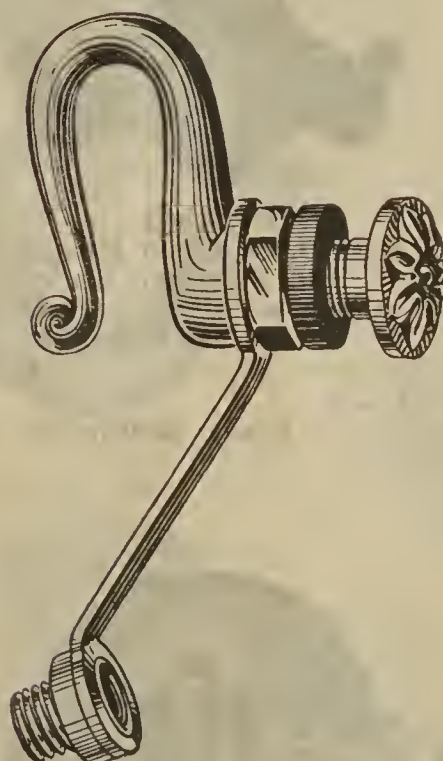
(Cut Actual Size)  
No. 2713

Single Hook Bowl Hanger  
for Undrilled Bowls Threaded  
for Socket.  
Each ..... \$ .07  
Per 100 ..... 6.00  
Old Brass or Flemish Old  
Brass



(Cut Actual Size)  
No. 2764

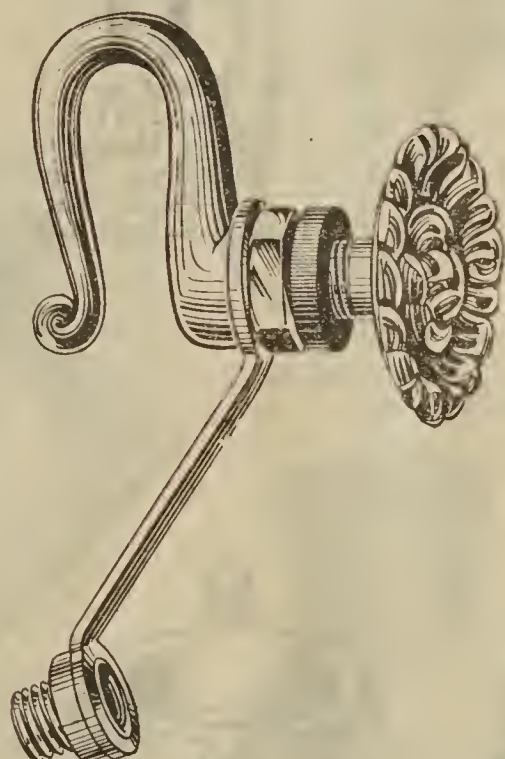
Single Hook Bowl Hanger  
for Undrilled Bowls  
Old Brass or Flemish Old  
Brass Finish  
6c. each. \$5.00 per 100



(Cut Actual Size)  
No. 2720

**For Drilled Bowls**

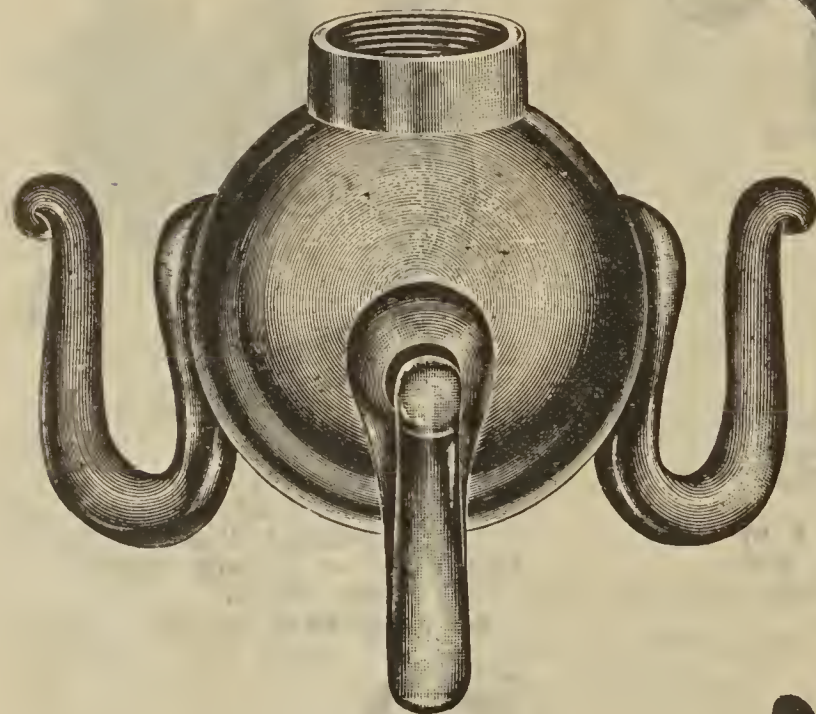
Complete with Rosette, Run-  
ning Thread, Felt Washer,  
Lock-nut, Chain Hook, and  
Socket Attachment.  
Each ..... \$ .11  
Per 100 ..... 9.00  
Old Brass and Black



(Cut Actual Size)  
No. 2719

**For Drilled Bowls**

Complete with Rosette, Run-  
ning Thread, Felt Washer,  
Lock-nut, Chain Hook, and  
Socket Attachment.  
Each ..... \$ .12  
Per 100 ..... 10.00  
Old Brass and Black



(Cut Actual Size)

**No. 2111****Chain Holder**

Old Brass Finish

 $\frac{3}{8}$  Female Top $\frac{3}{8}$  Female Bottom with Cap

2 light.....	each 25c.
3 light.....	each 30c.
4 light.....	each 35c.

**No. 1862****Cast Brass Chain Hanger**

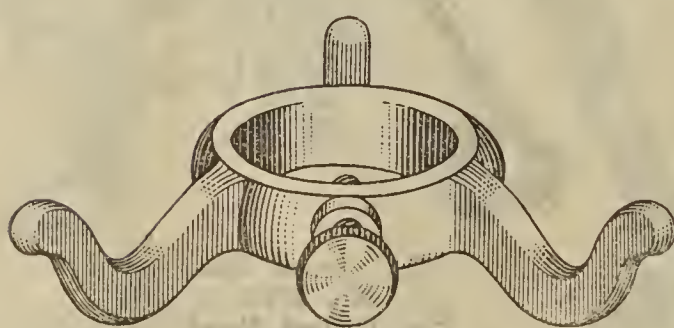
Old Brass and Black

Complete with Canopy, Stem, Iron  
Nipple and Crowfoot

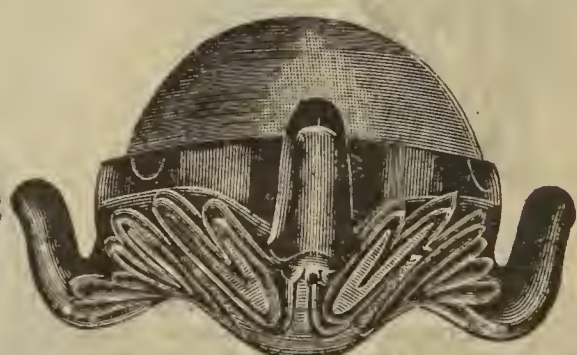
3 way.....\$ .60

4 way..... .65

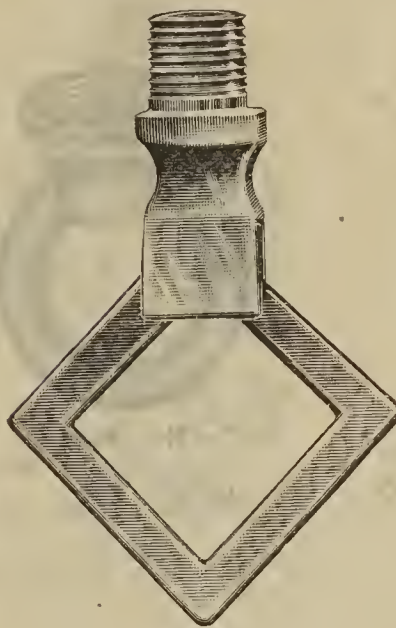
Ready to Wire

**No. 2723**  
**Brushed Brass** $\frac{5}{8}$ ,  $\frac{3}{4}$  or  $\frac{7}{8}$ 

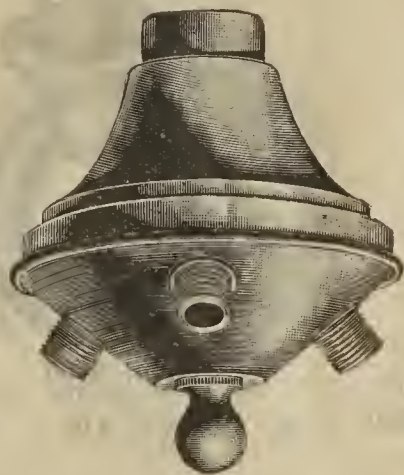
2 Hook.....	6c. each	\$5.00 per 100
3 Hook.....	7c. each	6.00 per 100
4 Hook.....	8c. each	7.00 per 100

**Cast Brass Chain Hanger**  
Old Brass and Black

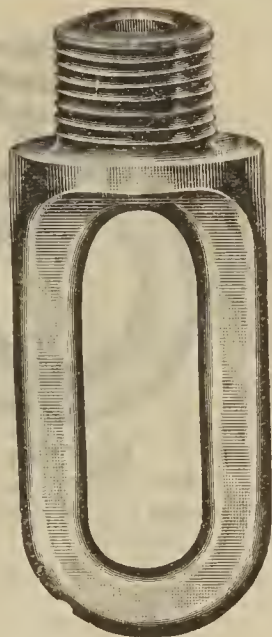
No. 2126—3 way.....	\$ .35
No. 2127—4 way.....	.40



No. 2100  
Each Per 100 Per 1000  
 $\frac{1}{8}$  .05 4.00 35.00



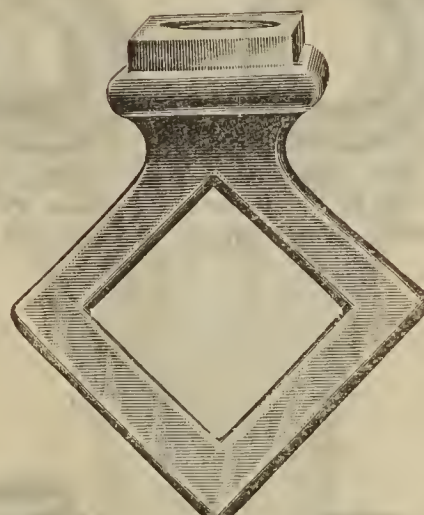
No. 1565  
Separable Bell Cluster  
Finish, Old Brass  
2 Light..... 14c.  
3 Light..... 15c.  
4 Light..... 16c.



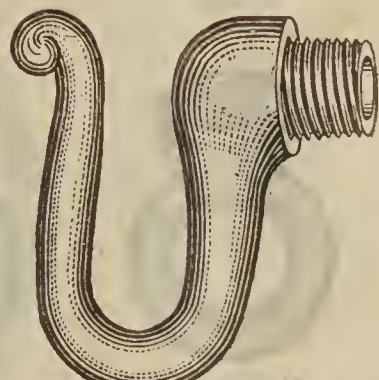
No. 2003  
Each Per 100  
 $\frac{1}{4}$  male .09c \$8.00



No. 2028  
Each Per 100  
 $\frac{1}{4}$  female .10 8.00



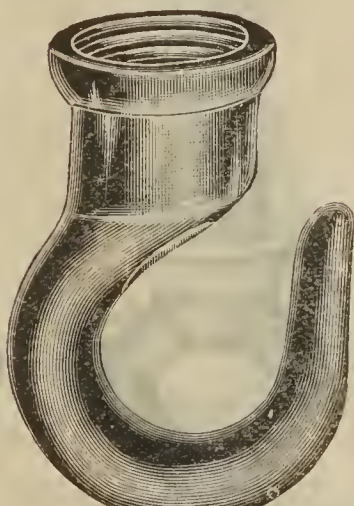
No. 2101  
Each Per 100 Per 1000  
 $\frac{1}{8}$  .05 4.00 35.00



No. 2124  
Each Per 100 Per 1000  
 $\frac{1}{8}$  .04 3.00 25.00



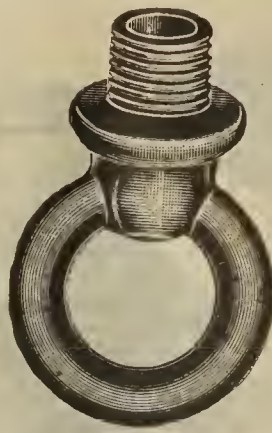
No. 2025  
Each Per 100 Per 1000  
 $\frac{1}{8}$  .05 4.00 35.00



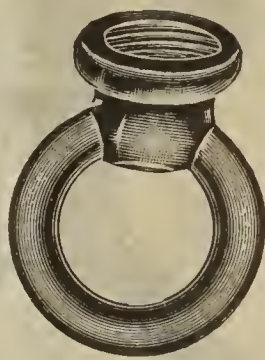
No. 2029  
Each Per 100  
 $\frac{1}{8}$  female .09 8.00



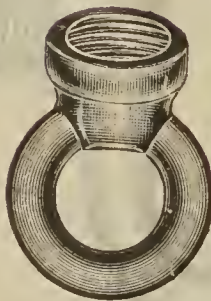
No. 2001  
Each .03 Per 100 2.50 Per 1000 20.00



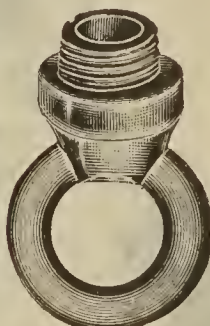
No. 2000  
Each .02½ Per 100 2.00 Per 1000 17.50



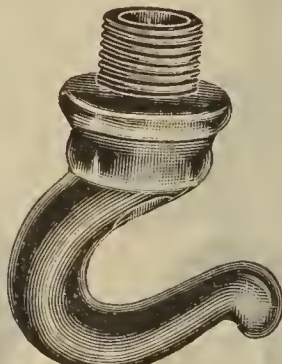
No. 2024  
Each .02½ Per 100 2.00 Per 1000 17.50



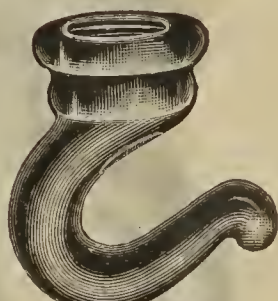
No. 2022  
Each .03 Pr 100 2.50 Pr 1000 20.00



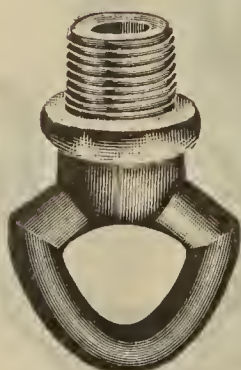
No. 2021  
Each .03 Pr 100 2.50 Pr 1000 20.00



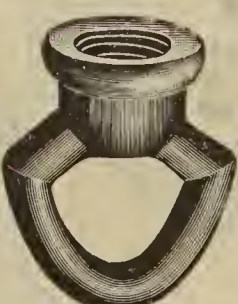
No. 2027  
Each .04 Pr 100 3.50 Pr 1000 30.00



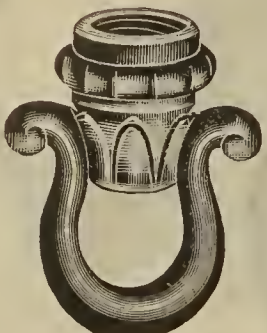
No. 2026  
Each .04 Pr 100 3.50 Pr 1000 30.00



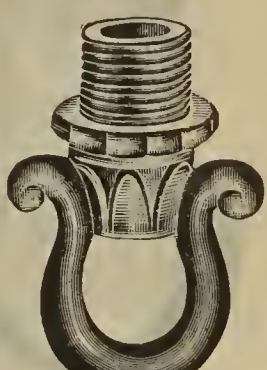
No. 2130  
Each .03 Pr 100 2.50 Pr 1000 20.00



No. 2131  
Each .03 Pr 100 2.50 Pr 1000 20.00

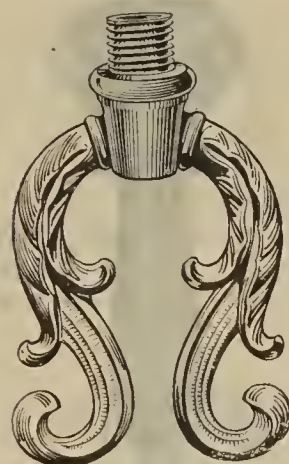


No. 2133  
Each .04 Pr 100 3.00 Pr 1000 25.00

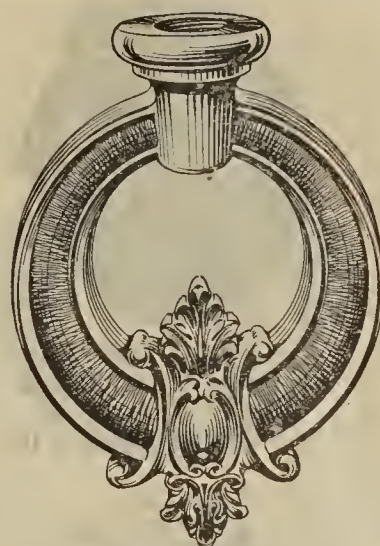


No. 2132  
Each .04 Pr 100 3.00 Pr 1000 25.00

(Cuts Actual Size)



No. 2724  
Old Brass and Black  
 $\frac{1}{8}$  male  
10c. each. \$9.00 per 100



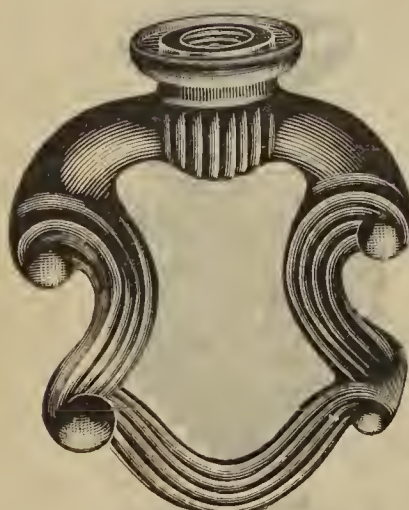
No. 2725  
Old Brass and Black  
 $\frac{1}{8}$  or No. 4 Wire  
18c. each. \$15.00 per 100



No. 2726  
Old Brass and Black  
 $\frac{1}{8}$  Female  
10c. each. \$9.00 per 100



(Cut Actual Size)  
No. 2122  
Each Pr 100 Pr 1000  
 $\frac{1}{4}$  or  $\frac{3}{8}$  .25 23.50 200.00  
(Cuts about 2/3 Size)



No. 2736  
Old Brass and Black  
 $\frac{1}{4}$  Female  
15c each. \$13.50 per 100



No. 2735  
Old Brass and Black  
 $\frac{1}{4}$  Female  
15c. each. \$13.50 per 100



(Cut 8/9 Full Size)

No. 2049  
Bottom Knob  
Tapped  $\frac{1}{8}$  Iron and  
No. 4 Wire  
Flemish Old Brass  
15c. each, \$12.50 per 100



No. 2751  
Old Brass and Black  
Tapped  $\frac{1}{8}$  Iron and  
No. 4 wire  
9c. each, \$8.00 per 100



No. 2730  
Old Brass and Black  
Tapped  $\frac{1}{8}$  Iron and  
No. 4 Wire  
12c. each, \$10.00 per 100



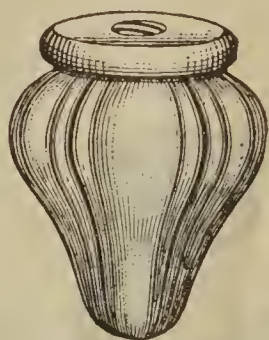
No. 2748  
Old Brass and Black  
Tapped through  $\frac{1}{8}$   
12c. each, \$10.00 per 100



No. 2045  
Flemish Old Brass  
Tapped for No. 4 Wire  
Each 12c. Per 100 \$10.00



No. 2716  
 $\frac{1}{8}$  Bottom Knob  
Flemish Old Brass  
12c. each, \$10.00 per 100



No. 2044  
Flemish Old Brass  
Tapped for No. 4 Wire  
Each 12c. per 100 \$10.00



No. 2048  
ADJUSTABLE  
SPLICING  
RING  
Tapped  $\frac{1}{8}$  for Bushing  
on loop

Simply wire up all the lights, let the pan slip down as far as it wants to go, split your wires and then tighten the pan or canopy up against the ceiling by merely screwing the ring a few turns to the right.  
15c. each, \$13.50 per 100



No. 2042  
Flemish Old Brass  
Tapped for No. 4 Wire  
and  $\frac{1}{8}$  Iron  
Each 12c. Per 100 \$10.00

(Illustrations Full Size)



No. 2009  
Old Brass Finish  
Tapped for No. 4 Wire  
Each 2c. Per 100 \$1.50



No. 9043  
Old Brass Finish  
Tapped  $\frac{1}{8}$   
Each 4c. Per 100 \$3.50



No. 2040  
Tapped for  $\frac{1}{8}$  Iron  
Old Brass or Flemish Old  
Brass Finish  
Each .08c. Per 100 \$7.00



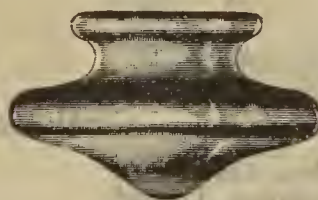
No. 2008  
Old Brass Finish  
Tapped for No. 4 Wire  
Each 4c. Per 100 \$3.50



No. 2109  
Old Brass Finish  
Tapped for No. 4 Wire  
Each 5c. Per 100 \$4.50



(Cut Half Size)  
No. 2750  
Old Brass Finish  
Tapped  $\frac{1}{8}$   
8c. each. \$7.00 per 100



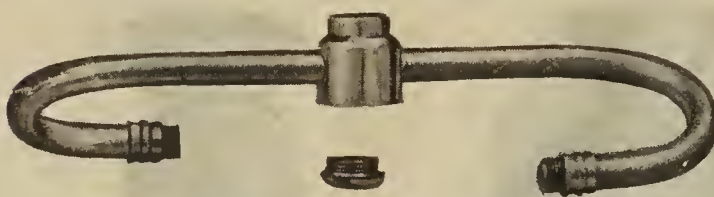
No. 2734  
Old Brass Finish  
Tapped  $\frac{1}{8}$   
10c. each. \$8.00 per 100

No. 2107  
Old Brass Finish  
Tapped for No. 4 Wire  
Each 8c. Per 100 \$7.00

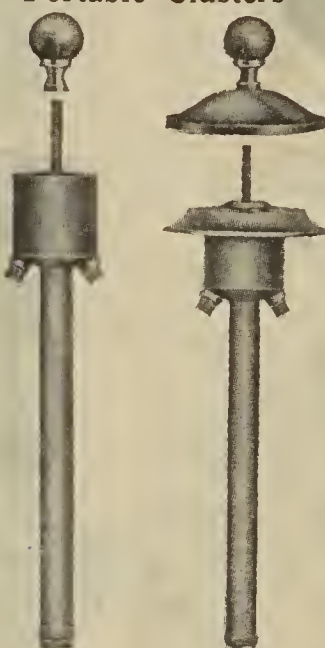
(Cuts Actual Size)



No. 2010  
Old Brass Finish  
Tapped for No. 4 Wire  
Each 8c. Per 100 \$7.00



No. 1550  
Electric Cluster  
Old Brass Finish  
2 lt.—Each 50c.  
3 lt.—Each 65c.  
Portable Clusters



No. 1897  
Brushed  
Brass  
Finish  
Height 11 in.  
Two light, 65c. each  
Three light, 70c. each

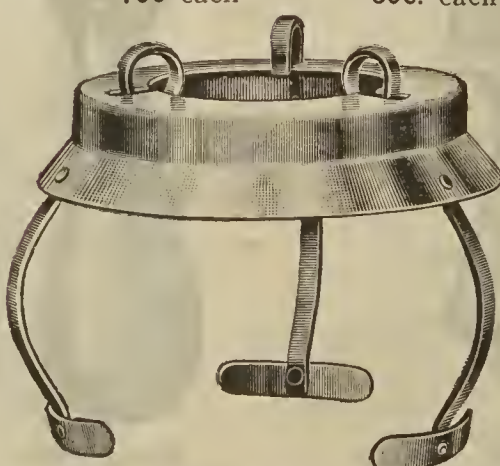
No. 1898  
Brushed  
Brass  
Finish  
Height 11 in.  
2 light, 75c. each  
3 light, 80c. each

### Electric Holders for Indirect Lighting

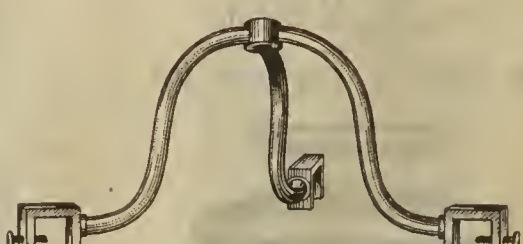


These holders fit standard sockets and can be used with regular lip glassware.

Lamp Fitter			in.	Each
1875,	25 watt,	2 $\frac{1}{4}$		35c.
1876,	40 watt,	2 $\frac{1}{4}$		38c.
1877,	60 watt,	2 $\frac{1}{4}$		42c.
1878,	100 watt,	2 $\frac{1}{4}$		46c.
1879,	100 watt,	3 $\frac{1}{4}$		56c.
1880,	150 watt,	3 $\frac{1}{4}$		66c.
1881,	250 watt,	3 $\frac{1}{4}$		78c.



No. 2406  
Silk Shade Holder  
Fits on top of Bulb  
5c. each. \$6.00 per gross



No. 1560  
Hemisphere Tripod  
Tapped  $\frac{3}{8}$  on Top  
 $\frac{1}{8}$  for Socket

10 in.	Fitter.....	50c. each
12 in.	Fitter.....	60c. each
14 in.	Fitter.....	70c. each
16 in.	Fitter.....	85c. each



Parabola Shade  
7 inches Diameter

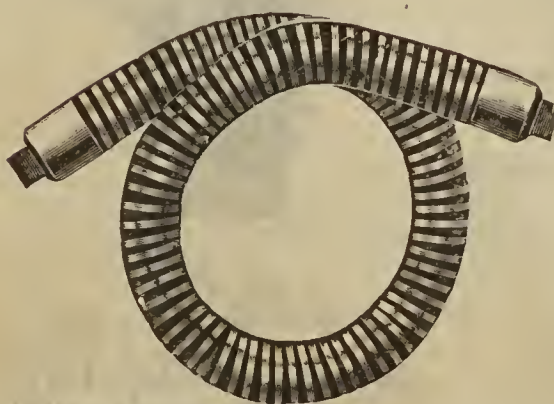
8269 Green enamelled..... \$0.25  
8270 Brass, B. B. Finish..... .40



No. 913  
Portable Base  
Finish, Old Brass  
Height, 8 inches  
Each ..... 50c.

No. 2939  
Adjustable to Any Position  
Finish, Old Brass

Base and Arm, each..... \$0.60  
Complete with Brass Shade, Socket, Plug  
and Silk Covered Cord..... 1.50



No. 925  
Flexible Arm  
Old Brass

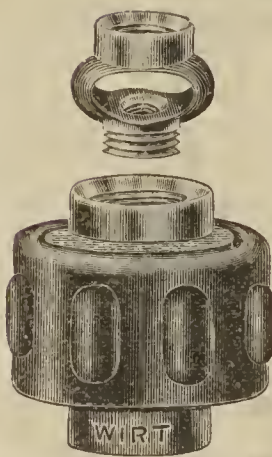
$\frac{1}{8}$ Male and Female Ends	
9 inches	\$0.45
12 inches	.55
15 inches	.75
18 inches	1.00

No. 914  
8-inch Base, 9-inch Flexible  
Arm

Finish, Old Brass	
Base and Arm.....	\$0.95
Complete with Brass Shade, Socket, Plug and Silk Cov- ered Cord .....	1.85



Combination Gas and Electric  
Joint  
Bracket Size



Electric Joint with Hickey  
Bracket Size

Outlet Stem	Each	Pr 100
No. 708, $\frac{3}{8} \times \frac{1}{8}$ .....	\$0.20	\$18.00
No. 709, $\frac{3}{8} \times \frac{1}{4}$ .....	.20	18.00
No. 710, $\frac{3}{8} \times \frac{3}{8}$ .....	.20	18.00
No. 768, $\frac{1}{2} \times \frac{1}{8}$ .....	.24	22.00
No. 769, $\frac{1}{2} \times \frac{1}{4}$ .....	.24	22.00
No. 770, $\frac{1}{2} \times \frac{3}{8}$ .....	.24	22.00

Blank Insulating Joints for Externally Wired or Chain Fixtures	Bracket Size
Outlet Stem	Each Pr 100
No. 757, $\frac{3}{8} \times \frac{1}{8}$ .....	\$0.16 \$14.40
No. 758, $\frac{3}{8} \times \frac{1}{4}$ .....	.16 14.40
No. 759, $\frac{3}{8} \times \frac{3}{8}$ .....	.16 14.40
No. 774, $\frac{1}{2} \times \frac{1}{8}$ .....	.22 20.00
No. 775, $\frac{1}{2} \times \frac{1}{4}$ .....	.22 20.00
No. 776, $\frac{1}{2} \times \frac{3}{8}$ .....	.22 20.00



No. 1712  
 $\frac{1}{8}$  Porcelain Keyless Socket  
Weatherproof; Brass Cap  
Each ..... 13c.  
Per 100.....\$12.00

No. 1734  
 $\frac{3}{8}$  Porcelain Keyless Socket  
2c. additional

No. 1710  
Shot Chain for Pull Chain Sockets  
Per ft. 5c.  
\$10.00 per 100 metres



No. 1708  
 $\frac{1}{8}$  Pull Chain Socket  
Each Per 100  
Gilt or Old Brass \$28 \$26.00  
Oxidized Copper.. .31 29.00

No. 1709  
 $\frac{3}{8}$  Pull Chain Socket  
Each extra.....\$0.03



**No. 1702**  
 $\frac{1}{8}$  Keyless Socket  
 Gilt or Old Brass,  
     Each Per 100  
     11c. \$10.00  
 Oxidized Copper,  
     12½c. 11.50

**No. 1703**

$\frac{3}{8}$  Keyless Socket  
 Each, extra ..... \$0.03



**No. 1700**  
 $\frac{1}{8}$  Key Socket  
 Gilt or Old Brass,  
     Each Per 100  
     12c. \$11.00  
 Oxidized Copper,  
     14c. 12.50

**No. 1701**

$\frac{3}{8}$  Key Socket  
 Each, extra ..... \$0.03



**No. 1713**  
 Wall Socket Key  
 Each 20c. Per 100 \$18.80

**No. 1714**

Wall Socket Pull Chain  
 Each 35c. Per 100 \$32.50

**No. 1731**

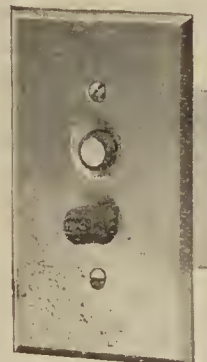
Wall Socket Keyless  
 Each 18c. Per 100 \$16.20



**No. 1704**  
 $\frac{1}{8}$  Pendant Key Socket  
 Gilt or Old Brass,  
     Each Per 100  
     12c. \$11.00  
 Oxidized Copper,  
     14c. \$12.60

**No. 1705**

$\frac{1}{8}$  Pendant Keyless Socket  
 Each, less..... \$0.01



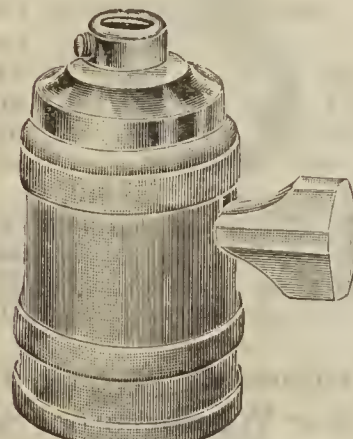
**No. 3010**  
 Push Button Flush  
 Switches  
 Switch only

3010 Single Pole,  
     Each Per 100  
     19c. \$18.00

3028 Double Pole,  
     29c. 28.00

3029 Three Way,  
     29c. 28.00

Above prices do not include the plates.



**No. 1711**  
 $\frac{1}{8}$  Porcelain Key Socket  
 Weatherproof; Brass Cap  
 Each ..... \$0.14  
 Per 100 ..... 13.00

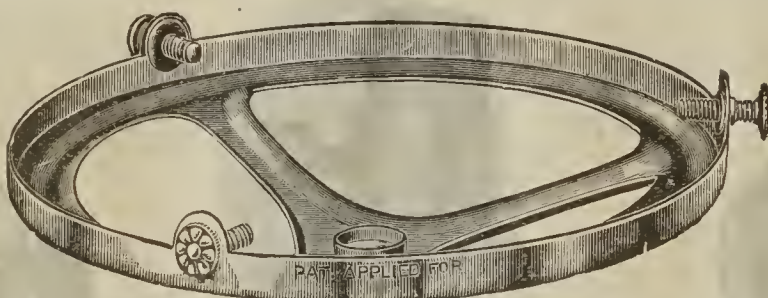
Struck-up Switch Plate  
 3030 One Gang,  
     Each Per 100  
     06c. \$5.50

3031 Two Gang,  
     12c. 11.00

3032 Three Gang,  
     18c. 16.50

**No. 1735**

$\frac{3}{8}$  Porcelain Key Socket  
 2c. additional

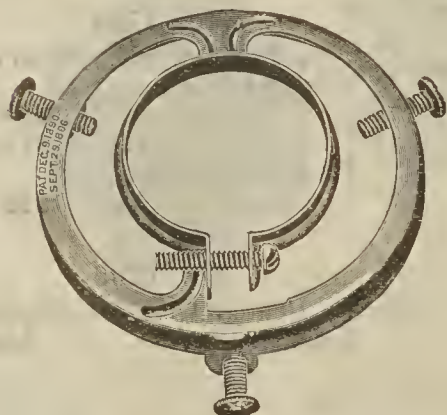


No. 601  
Globe Holders

	4 in.	Doz.	Gross
Rich Gilt .....	29c.	\$3.25	
Old Brass .....	32c.	3.50	
Oxidized Copper .....	35c.	3.75	

No. 605  
Acme (Extra Heavy)

	Doz.	Gross
Rich Gilt .....	40c.	\$4.50
Old Brass .....	43c.	4.75
Oxidized Copper .....	45c.	5.00



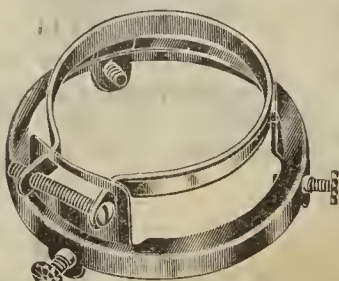
No. 607 Electric Holders

	2½ in.	Doz.	Gross
Rich Gilt .....	28c.	\$3.00	
Old Brass .....	30c.	3.25	
Oxidized Copper .....	36c.	3.75	
Nickel Plated .....	40c.	4.50	

No. 608

	3¼ in.	Doz.	Gross
Rich Gilt .....	60c.	\$6.50	
Old Brass .....	65c.	7.00	
Oxidized Copper .....	70c.	7.50	

### Adjustable Electric Holders For Weatherproof Sockets



Per Doz. Per Gross

No. 656—For 2½ in. Glass	Pol. or Brush Brass....	40c.	\$4.00
No. 657—For 3¼ in. Glass	Pol. or Brush Brass....	75c.	8.75

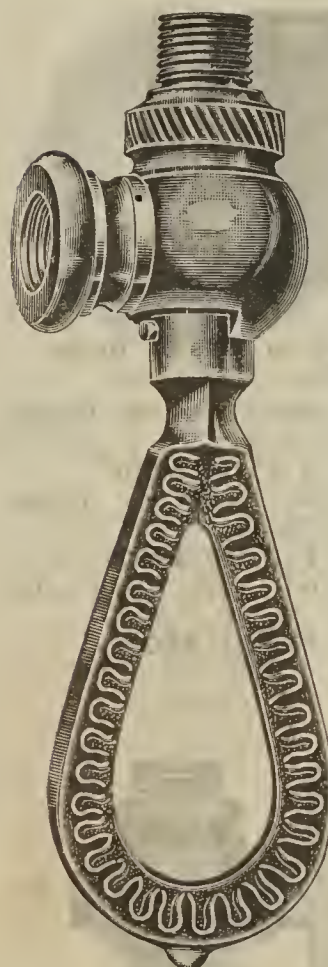
No. 564  
Flambeau  
Old Brass Finish  
Each 6 cts. Per 100 \$5.00



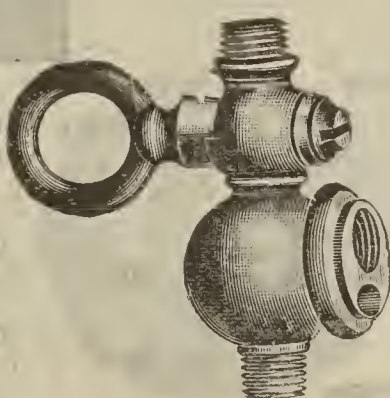
No. 1719  
Flambeau  
Old Brass Finish  
Each 5 cts. Per 100 \$4.00



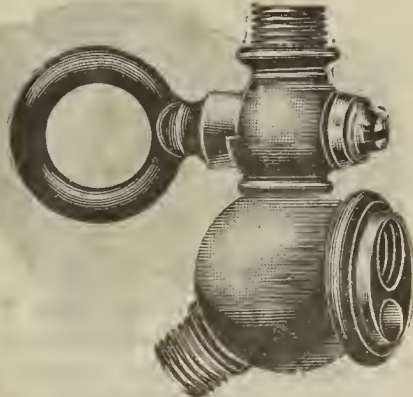
No. 655  
Emergency Pillar  
Old Brass Finish  
Each 6 cts. Per 100 \$5.00



No. 9030  
Shower Cock  
Size  $\frac{1}{8}$   
Flemish Old Brass  
Each \$ .18      Per 100 \$15.00



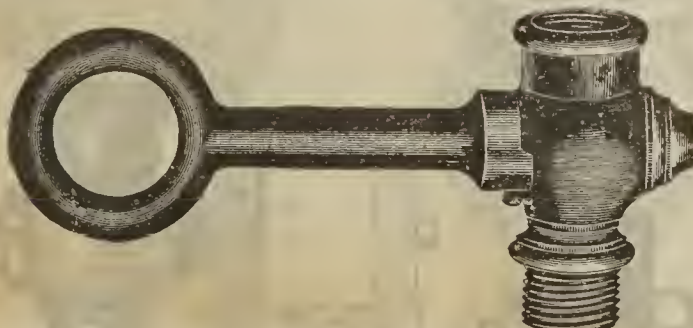
No. 9013  
Combination Cock  
Old Brass Finish  
 $\frac{1}{8}$  Rod, Seats  $\frac{3}{4}$  Casing.  
Each 16c. Per 100 \$14.40



No. 9016  
Combination Cock  
Old Brass Finish  
 $\frac{1}{8}$  Rod, Seats  $\frac{3}{4}$  Casing  
Each 16c. Per 100 \$14.40  
No. 9017  
1 in. Rod, Seats  $\frac{3}{4}$  Casing  
Each 17c. Per 100 \$15.30  
No. 9018  
1 in. Rod, Seats  $\frac{1}{8}$  Casing  
Each 17c. Per 100 \$15.30



No. 2006  
Turned L Burner Cock  
 $\frac{1}{8}$  Old Brass  
Each 10c. Per 100 \$9.00  
No. 2007  
 $\frac{1}{4}$  Old Brass  
Each 12c. Per 100 \$11.00

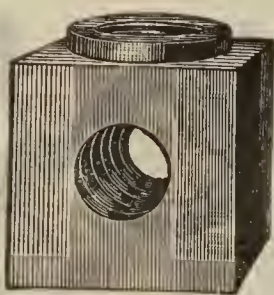


No. 9028  
Turned Pillar Cock  
Old Brass Finish  
 $\frac{1}{8} \times \frac{1}{8}$  Male  
Each 11c. Per 100 \$9.90

No. 9029  
 $\frac{1}{8}$  Male  $\times$   $\frac{1}{8}$  Female  
Each 11c. Per 100 \$9.90

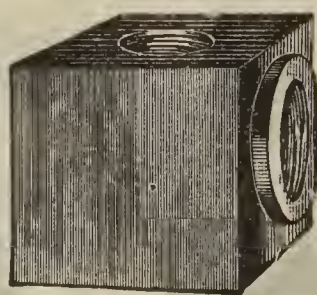


No. 9026  
Turned Pillar Cock  
Old Brass Finish  
 $\frac{1}{8}$  Male  $\times$   $\frac{1}{8}$  Female  
Each .09c. Per 100 \$8.00



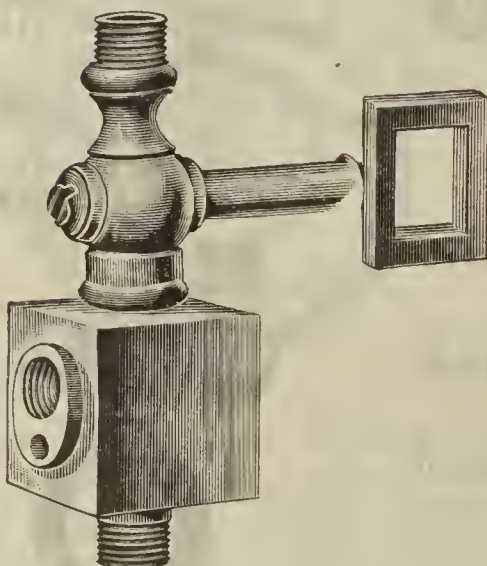
**Square Electric or Gas T Body**  
Old Brass Finish

No. 9006—1 in. Rod, seats  $\frac{3}{4}$ ,  $\frac{7}{8}$  Casing,  
Side Holes  $\frac{1}{8}$  Iron  
Two lights  
Each 12c. Per 100 \$10.80



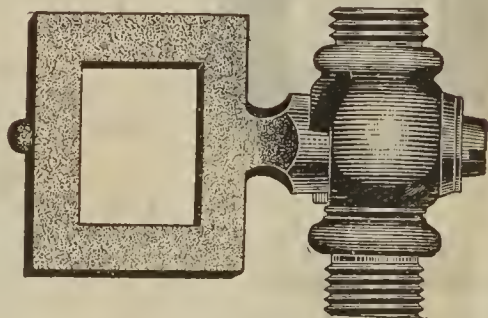
**Square Electric or Gas L Body**  
Old Brass Finish

No. 9003— $\frac{7}{8}$  in. Rod, seats  $\frac{3}{4}$  Casing,  
 $\frac{1}{8} \times \frac{1}{8}$  tap  
Each .09c. Per 100 \$8.10  
No. 9004—1 in. Rod, seats  $\frac{3}{4}$  Casing  
 $\frac{1}{8} \times \frac{1}{8}$  tap  
Each 10c. Per 100 \$9.00  
No. 9005—1 in. Rod, seats  $\frac{7}{8}$  Casing,  
 $\frac{1}{4} \times \frac{1}{8}$  tap  
Each 10c. Per 100 \$9.00



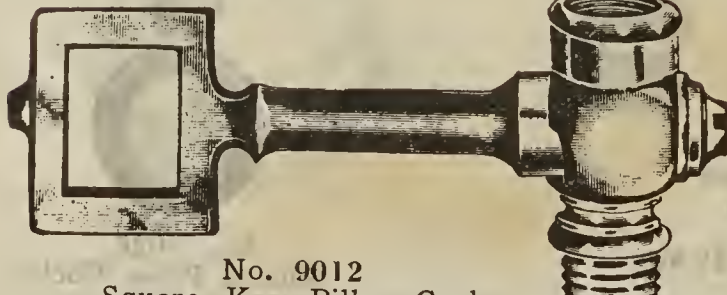
**Square Combination Cocks**  
Old Brass Finish

No. 9007— $\frac{7}{8}$  in. Rod, Seats  $\frac{3}{4}$  Casing,  
 $\frac{1}{8}$  Iron Pipe  
Each 19c. Per 100 \$17.10  
No. 9008—1 in. Rod, seats  $\frac{3}{4}$  Casing,  
 $\frac{1}{8}$  Iron Pipe  
Each 20c. Per 100 \$18.00  
No. 9009—1 in. Rod, seats  $\frac{7}{8}$  Casing,  
 $\frac{1}{8}$  Iron Pipe  
Each 20c. Per 100 \$18.00

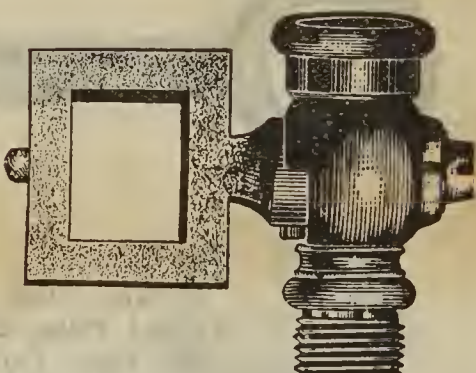


**Square Key Pillar Cock**  
Old Brass Finish

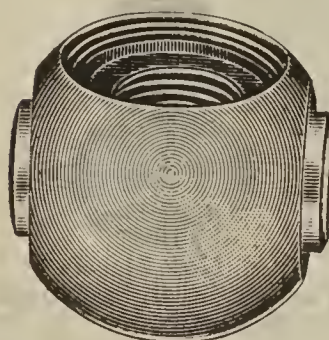
No. 9011  
 $\frac{1}{8}$  Male,  $\frac{1}{8}$  Female  
Each .09c. Per 100 \$8.10



No. 9012  
**Square Key Pillar Cock**  
 $\frac{1}{8}$  Male x  $\frac{1}{8}$  Female  
Each 11c. Per 100 \$9.90

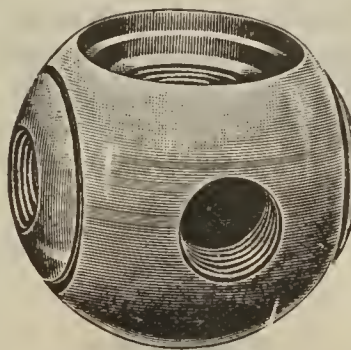


**Square Key Pillar Cock**  
Old Brass Finish  
No. 9010  
 $\frac{1}{8}$  Male,  $\frac{1}{8}$  Female  
Each .09c. Per 100 \$8.10

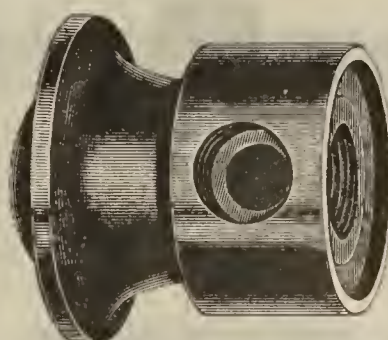


No. 9032  
Brush Brass Finish  
Two Light Bracket Center Body  
Tapped  $\frac{1}{4}$  x  $\frac{1}{8}$  Iron  
 $1\frac{1}{8}$  Stock, Seats  $\frac{3}{4}$  Casing for Arms  
 $\frac{1}{8}$  Casing for Stem  
15c. each. \$13.50 per 100

No. 9050  
Tapped  $\frac{1}{4}$  all Around  
 $1\frac{1}{8}$  Stock, Seats  $\frac{1}{8}$  Casing for Arms  
1 Inch Casing for Stem  
20c. each. \$17.50 per 100



No. 9033  
Combination—Two Electric, One Gas  
Brushed Brass Finish  
Tapped  $\frac{1}{8}$  all Around  
 $1\frac{1}{8}$  in. Stock, Seats  $\frac{1}{8}$  Casing all Around  
25c. each. \$22.50 per 100



No. 9039  
Electric End Fitting  
Brush Brass Finish  
 $1\frac{1}{8}$  in. Stock, Seats  $\frac{7}{8}$  in. Casing  
Tapped  $\frac{1}{8}$  x  $\frac{1}{8}$   
20c. each. \$17.50 per 100



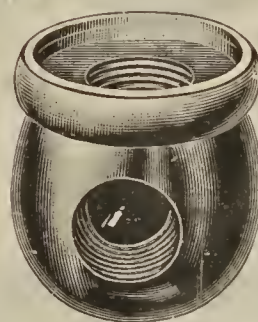
No. 9040  
Brushed Brass Finish  
Combination—Two Electric, Two Gas  
Tapped  $\frac{1}{8}$  all Around  
 $1\frac{1}{8}$  in. Stock, Seats  $\frac{1}{8}$  Casing all Around  
40c. each. \$35.00 per 100



No. 9019  
Combination Body  
 $\frac{7}{8}$  in. Rod, Seats  $\frac{3}{4}$  Casing

No. 9020  
1 in. Rod, Seats  $\frac{3}{4}$  Casing  
Each 09c. Per 100 \$8.10

No. 9021  
1 in. Rod, Seats  $\frac{7}{8}$  Casing  
Each 09c. Per 100 \$8.10



No. 9022  
Gas and Electric L Body  
 $\frac{1}{8}$  x  $\frac{1}{8}$  Iron  
 $\frac{7}{8}$  in. Rod, Seats  $\frac{3}{4}$  Casing  
Each 08c. Per 100 \$7.20

No. 9023  
1 in. Rod, Seats  $\frac{3}{4}$  Casing  
Each 09c. Per 100 \$8.10

No. 9024  
1 in. Rod, Seats  $\frac{7}{8}$  Casing  
Each 09c. Per 100 \$8.10

No. 9025  
1 in. Rod, Seats  $\frac{7}{8}$  Casing  
 $\frac{1}{4}$  x  $\frac{1}{8}$   
Each 09c. Per 100 \$ 8.10



No. 714  
Turned Straight Nozzle  
 $\frac{1}{8} \times \frac{1}{8}$   
Each Per Per  
100 1000  
Dipped .01 .85 7.65  
Old Brass .01 $\frac{1}{2}$  1.25 11.25



No. 718  
Turned Straight Nozzle  
Will fit  $\frac{1}{2}$  Brass or  $\frac{1}{4}$  Iron  
Each Per Per  
100 1000  
Dipped .02 1.80 16.20  
Old Brass .02 $\frac{1}{2}$  2.20 20.20



No. 719  
Turned Straight Nozzle  
Will fit  $\frac{5}{8}$  Brass or  $\frac{3}{8}$  Iron  
Each Per Per  
100 1000  
Dipped .03 2.75 24.75  
Old Brass .03 $\frac{1}{2}$  3.15 28.75



No. 543  
Brass Cap— $\frac{1}{8}$  Iron  
Dipped  
Each Per 100 Per 1000  
\$ .01 $\frac{1}{2}$  \$1.25 \$10.00  
Old Brass  
Each Per 100 Per 1000  
\$ .02 \$1.65 \$14.00



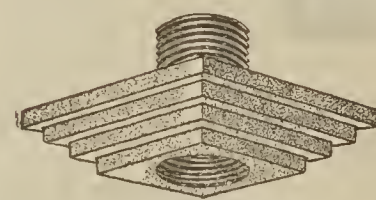
No. 9044  
Angle Nozzle  
 $\frac{1}{8}$  Iron Pipe Size  
Dipped  
Each Per 100 Per 1000  
\$ .03 \$2.50 \$22.50  
Brushed Brass  
Each Per 100 Per 1000  
\$ .04 \$3.50 \$27.50



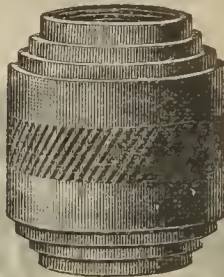
No. 9046 Side Nozzle  
 $\frac{1}{8}$  Iron Pipe Size. Dipped  
Each Per 100 Per 1000  
\$ .03 \$2.50 \$22.50  
Brushed Brass  
Each Per 100 Per 1000  
\$ .04 \$3.50 \$27.50



No. 547  
Brass Cap— $\frac{1}{8}$  Iron  
Dipped  
Each Per 100 Per 1000  
\$ .01 $\frac{1}{2}$  \$1.25 \$10.00  
Old Brass  
Each Per 100 Per 1000  
\$ .02 \$1.65 \$14.00



No. 470  
Square Cast Nozzle  
or Casing Check  
For  $\frac{5}{8}$ ,  $\frac{3}{4}$ ,  $\frac{1}{8}$  or 1 in.  
Square Casing  
 $\frac{1}{8} \times \frac{1}{8}$  Iron  
Old Brass  
Each .06  
Per 100 5.50



No. 541  
Stem Lengthener  
Handy for lengthening fixtures  
Seats  $\frac{5}{8}$ ,  $\frac{3}{4}$ ,  $\frac{1}{8}$  Casing  
Each Per 100  
Old Brass, \$ .06 \$5.40



No. 2011  
Connecting Ball  
Dipped  
Each Per 100 Per 1000  
\$ .02 \$1.80 \$16.20  
Old Brass  
Each Per 100 Per 1000  
\$ .02 $\frac{1}{2}$  \$2.20 \$20.00



No. 2013  
Brass Cap— $\frac{3}{8}$  Iron  
Dipped  
Each Per 100 Per 1000  
\$ .03 $\frac{1}{2}$  \$3.25 \$30.00  
Old Brass  
Each Per 100 Per 1000  
\$ .04 \$3.65 \$34.00



No. 542  
Turned Stiff Joint Dipped  
Per Per  
Each 100 1000  
 $\frac{3}{8} \times \frac{1}{8}$  \$ .03 \$2.70 \$24.30  
 $\frac{3}{8} \times \frac{1}{4}$  .03 2.70 24.30  
 $\frac{3}{8} \times \frac{3}{8}$  .04 3.60 32.40  
 $\frac{1}{2} \times \frac{1}{4}$  .06 5.40 50.00



No. 2014  
Brass Nipple  
 $\frac{1}{8}$  I. P. Size

	Each	Per 100
$\frac{1}{2}$ inch	\$ .01	\$ .40
$\frac{5}{8}$ inch	.01	.60
$\frac{3}{4}$ inch	$.01\frac{1}{2}$	.75
$\frac{7}{8}$ inch	$.01\frac{1}{2}$	1.00
1 inch	$.01\frac{1}{2}$	1.35
$1\frac{1}{4}$ inch	.02	1.75
$1\frac{1}{2}$ inch	.03	2.25



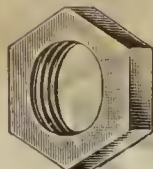
No. 460  
Brass Nipple  
 $\frac{1}{8} \times \frac{1}{8}$

Each	Per 100	Per 1000
.01	.75	6.75



No. 464  
Bushing

	Each	Per 100
$\frac{1}{4} \times \frac{1}{8}$	.02	1.80
$\frac{1}{2} \times \frac{3}{8}$	.03	2.70
$\frac{3}{8} \times \frac{1}{4}$	$.02\frac{1}{2}$	2.25
$\frac{3}{8} \times \frac{1}{8}$	$.02\frac{1}{2}$	2.25



No. 2015  
Hexagon Brass Lock  
Nuts  
Size  $\frac{1}{8}$   
Each 1c. per 100 40c.  
Per 1000 \$3.50



No. 2248

Steel

Running Thread No. 4 Wire

Three foot lengths

10c. per foot

\$8.00 per 100 feet



No. 2249

Iron

$\frac{1}{8}$  Iron Pipe Threaded Full Length

Three foot lengths

10c. per foot

\$8.00 per 100 feet



No. 2247

Iron

$\frac{1}{4}$  I. P. Size Iron Pipe

Threaded Full Length

Three foot lengths

15c. per foot

\$12.50 per 100 feet

$\frac{1}{8}$  I. P. Size Brass Pipe  
Threaded Full Length  
Three foot lengths  
12c. per foot  
\$10.00 per 100 feet



No. 2251

Iron

$\frac{3}{8}$  Close Nipple  
1 inch lengths

2c. each. \$1.50 per 100



No. 2230

Iron Bottom Wires No. 4

To Fit Iron Bodies

Sizes from one inch to

$4\frac{1}{2}$  inches

Per 100 60c.

Assorted



No. 9045

Brass Plug

$\frac{1}{8}$  I. P. Size

Each Per 100

Dipped .01 .85

Brushed Brass .02 1.50



No. 9047

Rivetting or

Soldering Nipple

$\frac{1}{8}$  I. P. Size

Each Per 100

Dipped .01 .85



No. 2225

$\frac{1}{8}$  Iron Nipples

Sizes from  $\frac{3}{4}$  inch long, increasing by  $\frac{1}{8}$  inch to

$4\frac{1}{2}$  inches long

Per

Each 100

$\frac{3}{4}$  to  $1\frac{1}{2}$ " long 2c. \$1.50

$1\frac{5}{8}$  to  $3\frac{1}{4}$ " long 3c. 2.00

$3\frac{3}{8}$  to  $4\frac{1}{2}$ " long 3 $\frac{1}{2}$ c. 2.50



No. 2253  
Malleable Iron Extension Piece  
 $\frac{3}{8}$  Male and  $\frac{3}{8}$  Female  
 $2\frac{3}{4}$  in. Lengths  
4c. each. \$3.00 per 100



No. 2254  
Malleable Iron Extension Piece  
Extra Short  
 $\frac{3}{8}$  Male,  $\frac{3}{8}$  Female  
 $1\frac{1}{8}$  in. Lengths  
3c. each. \$2.00 per 100  
 $\frac{1}{2}$  Male x  $\frac{1}{2}$  Female  
3c. each. \$2.50 per 100



Iron Bracket Electric Body  
No Set Screws

No.	Lights	Size	Each
2209	2	$\frac{1}{8} \times \frac{1}{8}$	8c.
2210	3	$\frac{1}{8} \times \frac{1}{8}$	9c.



Iron Electric Body  
With Set Screws Each Per  
2203—2 Lights,  $\frac{1}{4} \times \frac{1}{8}$ ..... 5c. \$4.50  
2204—3 Lights,  $\frac{1}{4} \times \frac{1}{8}$ ..... 6c. 5.50  
2205—4 Lights,  $\frac{1}{4} \times \frac{1}{8}$ ..... 7½c. 6.50



Iron Electric Body With Set Screws  
No. Lights Size Each  
2211 2  $\frac{1}{4} \times \frac{1}{4}$  5c.  
2212 3  $\frac{1}{4} \times \frac{1}{4}$  7c.  
2213 4  $\frac{1}{4} \times \frac{1}{4}$  8c.



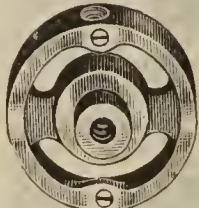
Iron Combination Body  
With Set Screws

For Gas and Electric or Alternate

No.	Lights	Size	Each	Per
2221	2	$\frac{1}{4} \times \frac{1}{8}$	9c.	\$8.50
2222	3	$\frac{1}{4} \times \frac{1}{8}$	10c.	9.50
2223	4	$\frac{1}{4} \times \frac{1}{8}$	13c.	12.00



Iron Gas Body Per  
No. Each  
2200—2 Lights,  $\frac{1}{4} \times \frac{1}{8}$ ..... 3c. \$2.50  
2201—3 Lights,  $\frac{1}{4} \times \frac{1}{8}$ ..... 3½c. 3.00  
2202—4 Lights,  $\frac{1}{4} \times \frac{1}{8}$ ..... 4½c. 4.00



Iron Combination Body  
With Set Screws

No.	Each	Per
2206—2 Lights, $\frac{1}{4} \times \frac{1}{8}$ ..... 6c. 5.00		
2207—3 Lights, $\frac{1}{4} \times \frac{1}{8}$ ..... 7c. 6.00		
2208—4 Lights, $\frac{1}{4} \times \frac{1}{8}$ ..... 8c. 7.00		



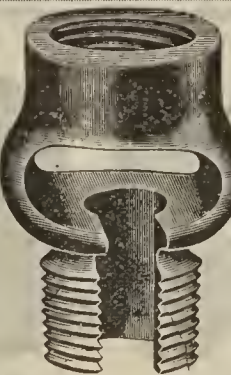
Iron Jam Nuts Per 100  
2219— $\frac{1}{8}$  Iron ..... 65c.  
2220— $\frac{1}{4}$  Iron ..... 65c.



Iron Top Finishers Per  
No. 100  
665— $\frac{1}{8}$  Iron Pipe,  $\frac{3}{4}$  Casing..... 50c.  
666— $\frac{1}{8}$  Iron Pipe,  $\frac{7}{8}$  Casing..... 60c.  
667— $\frac{1}{4}$  Iron Pipe,  $\frac{3}{4}$  Casing..... 60c.  
668— $\frac{1}{4}$  Iron Pipe,  $\frac{7}{8}$  Casing..... 70c.



No. 2255  
Malleable Iron Hollow Fixture Stud  
 $\frac{3}{8}$  I. P. Size  
3c. each. \$2.50 per 100



No. 2250

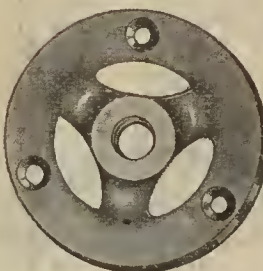
Slotted Hickies cut wiring difficulties in two. Slip the wire out the side.

Each Per 100

$\frac{1}{8}$ F. x $\frac{3}{8}$ M.....	4c.	\$3.60
$\frac{1}{4}$ F. x $\frac{3}{8}$ M.....	4c.	3.60
$\frac{3}{8}$ F. x $\frac{3}{8}$ M.....	5c.	4.00

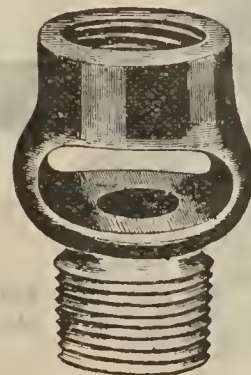


Iron Crow Foot  
Diameter, 3 ins.  
Each Per  
No. 711— $\frac{1}{8}$  Iron..... 2c. \$1.00  
712— $\frac{1}{4}$  Iron..... 2c. 1.00  
713— $\frac{3}{8}$  Iron..... 2c. 1.00



Iron Tripod  
No Set Screws  
 $2\frac{1}{4}$  in. Diameter

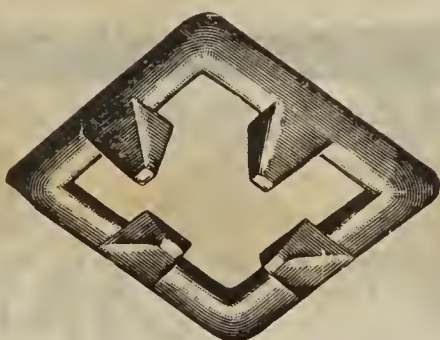
No.	Each	Per
2214— $\frac{1}{8}$ Iron.....	3 $\frac{1}{2}$ c.	\$3.00
2215— $\frac{1}{4}$ Iron.....	3 $\frac{1}{2}$ c.	3.00
2216— $\frac{3}{8}$ Iron.....	3 $\frac{1}{2}$ c.	3.00



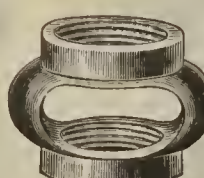
No. 2246  
Malleable Iron Hickey  
Each Per

	Each	100
$\frac{1}{4}$ Mx $\frac{1}{8}$ F Not Solid.....	.03 $\frac{1}{2}$	\$3.00
$\frac{1}{8}$ Mx $\frac{1}{8}$ F Not Solid.....	.03 $\frac{1}{2}$	3.00
$\frac{1}{4}$ Mx $\frac{3}{8}$ F Not Solid.....	.03 $\frac{1}{2}$	3.00
$\frac{3}{8}$ Mx $\frac{1}{8}$ F Not Solid.....	.03 $\frac{1}{2}$	3.00
$\frac{3}{8}$ Mx $\frac{1}{4}$ F Not Solid.....	.03 $\frac{1}{2}$	3.00
$\frac{3}{8}$ Mx $\frac{3}{8}$ F Not Solid.....	.04	3.50
$\frac{1}{4}$ Mx $\frac{1}{4}$ F Solid .....	.03 $\frac{1}{2}$	3.00
$\frac{1}{8}$ Mx $\frac{1}{8}$ F Solid .....	.03 $\frac{1}{2}$	3.00
$\frac{3}{8}$ Mx $\frac{3}{8}$ F Solid .....	.04	3.50
$\frac{3}{8}$ Mx $\frac{1}{4}$ F Solid .....	.03 $\frac{1}{2}$	3.00

Solid Hickies will be furnished only if so specified



Square Iron Top Finishers  
For Square Tubing



Double Saddles or Hickeys Per

No.	Each	100
2237— $\frac{1}{8}$ x No. 4 Wire .....	3c.	\$2.00
2238— $\frac{1}{8}$ x $\frac{1}{8}$ .....	3c.	2.00
2239— $\frac{1}{4}$ x No. 4 Wire .....	3c.	2.00
2240— $\frac{1}{4}$ x $\frac{1}{8}$ .....	3c.	2.00
2241— $\frac{1}{4}$ x $\frac{1}{4}$ .....	3c.	2.00
2242— $\frac{3}{8}$ x No. 4 Wire .....	3c.	2.00
2243— $\frac{3}{8}$ x $\frac{1}{8}$ .....	3c.	2.00
2244— $\frac{3}{8}$ x $\frac{1}{4}$ .....	3c.	2.00
2245— $\frac{3}{8}$ x $\frac{3}{8}$ .....	3c.	2.00

No.	Per	100
661— $\frac{1}{8}$ Iron Pipe, $\frac{3}{4}$ Casing.....	60c.	
662— $\frac{1}{4}$ Iron Pipe, $\frac{3}{4}$ Casing.....	65c.	
663— $\frac{1}{4}$ Iron Pipe, $\frac{7}{8}$ Casing.....	70c.	

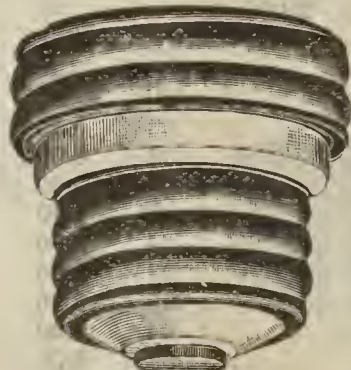


No. 694  
 $\frac{1}{8}$  Size  
 Rubber Bushing  
 Per 100..... \$0.50

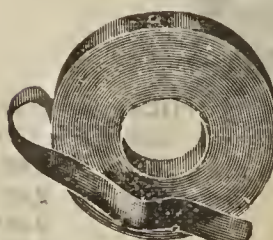
No. 743  
 $\frac{3}{8}$  Size  
 Per 100..... \$1.00



No. 696  
 Brass Cap Attach-  
ment Plug  
 Each ..... \$0.08  
 Per 100..... 7.00



No. 697  
 Fuse Plugs  
 From 3 to 30 Ampere  
 Per 100..... \$2.50



No. 703  
 Friction Tape  
 $\frac{3}{4}$  inch wide  
 $\frac{1}{2}$  lb. rolls  
 Per lb..... \$0.30



No. 7000  
 Porcelain Pendant  
 Switch  
 Standard Finish, Gray  
 All Porcelain  
 6 amperes, 125 volts Each ..... \$0.12  
 3 amperes, 250 volts Per doz..... 1.35  
 Each ..... \$0.25



No. 7007  
 Brass Shell Pendant  
 Switch  
 Brushed or Polished  
 Brass Finish  
 Single Pole  
 6 amperes, 125 volts  
 3 amperes, 250 volts  
 Each ..... \$0.25



Silk Twisted Lamp Cord  
 Green, Yellow, White, Black, Old Gold, or Old Brass  
 Coil of Per  
 Per ft. 250 ft. 1,000 ft.  
 No. 3002—Size 18 B. & S. Gage \$0.02 $\frac{1}{2}$  \$5.50 \$20.00  
 No. 3008—Size 16 B. & S. Gage .03 6.75 24.00

Single Conductor Silk Lamp Cord  
 Green, Yellow, White, Black, Old Gold, or Old Brass

Coil of Per  
 Per ft. 500 ft. 1,000 ft.  
 No. 3009—Size 18 B. & S. Gage \$0.01 $\frac{1}{4}$  \$5.50 \$10.00  
 No. 3025—Size 16 B. & S. Gage .01 $\frac{1}{2}$  6.75 12.00

No. 3003—Cotton Twisted Lamp Cord  
 Speckled Green and Yellow—Size 18 B. & S. Gage  
 Per foot ..... \$0.01 $\frac{1}{2}$   
 Per coil of 250 feet ..... 3.00  
 Per 1,000 feet ..... 11.00

Single Conductor Cotton Covered Lamp Cord, Yellow  
 Coil of Per  
 Per ft. 500 ft. 1,000 ft.  
 No. 3026—Size 18 B. & S. Gage \$.01 \$3.25 \$6.00



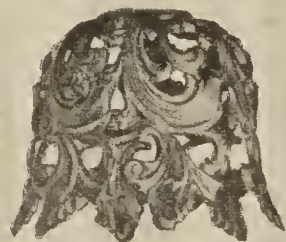
No. 3004—New Code Fixture Wire  
 Size 14 B. & S. Gage—For House Wiring  
 Per foot ..... \$0.01 $\frac{1}{4}$   
 Per coil of 500 feet ..... 4.50  
 Per 1,000 feet ..... 8.50

No. 3005—New Code Fixture Wire  
 Size 16 B. & S. Gage—Used on Fixture Stems  
 Per foot ..... \$0.01  
 Per coil of 500 feet ..... 3.50  
 Per 1,000 feet ..... 6.50

No. 3006—New Code Fixture Wire  
 Size 18 B. & S. Gage—For Brackets, Pendants or Fixture Arms  
 Per foot ..... \$0.01  
 Per coil of 500 feet ..... 3.00  
 Per 1,000 feet ..... 5.50



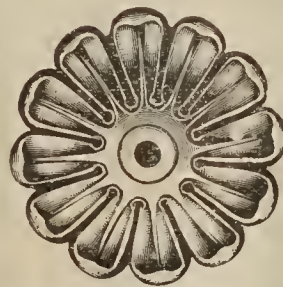
No. 2744  
Old Brass and Black  
Clean Cut Stamping  
6 inch Diameter  
15c. Each



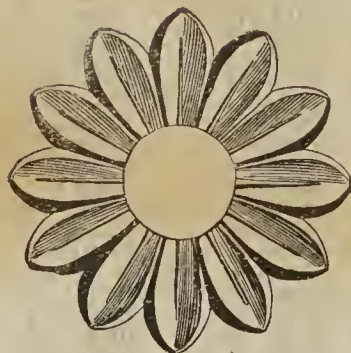
No. 2747  
Old Brass and Black  
Stamped Husk  
2¼ inches high  
15c. Each



No. 2755  
Old Brass and Black  
Cast Brass Pan Decoration  
Length 6½ inches  
18c. Each



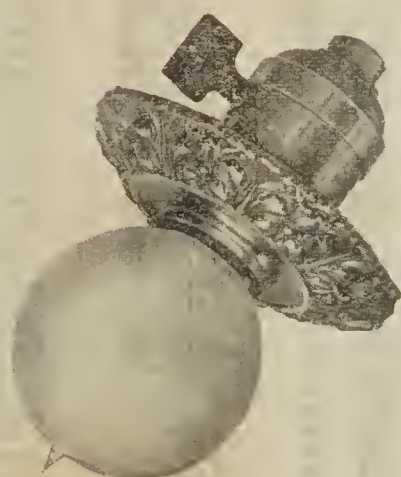
No. 2754  
Old Brass and Black  
Cast Brass Candle Cup  
3½ inch Diameter  
15c. Each



No. 2715  
(Cut Actual Size)  
Flemish Old Brass  
Clean Cut Stamping  
3c. Each. \$2.00 per 100



No. 2714  
(Cut Actual Size)  
Flemish Old Brass  
Clean Cut Stamping  
3c. Each. \$2.00 per 100



No. 2746  
Old Brass and Black  
Socket and 3½ inch  
Stamping  
25c. Each  
16 C. P. Carbon Lamp  
22c. Extra

# NUMERICAL INDEX

51 — 7	779—18	1807—22	2013—54	2250—57	5412—17	7746—11
216 — 26	782—18	1821—15	2014—55	2251—55	5414—17	7770—11
219 — 26	788—38	1822—15	2015—55	2252—55	5416—17	7771—11
220 — 26	913—47	1825—23	2021—42	2253—56	5418—17	7780—11
297 — 37	914—47	1829—23	2022—42	2254—56	5425—16	7808— 8
298 — 37	925—47	1830—23	2024—42	2255—57	5426—16	7812— 8
299 — 37	971—34	1831—23	2025—41	2400—15	5435—16	7818— 8
460 — 55	972—34	1832—23	2026—42	2401—15	5440—17	7910—14
464 — 55	982—35	1836—24	2027—42	2404—23	5455—25	7912—14
470 — 54	984—35	1837—24	2028—41	2405—23	5456—25	7914—14
541 — 54	985—35	1838—32	2029—41	2406—46	5525—22	7916—14
542 — 54	986—35	1839—24	2030—37	2605—19	5535—22	7925—14
543 — 54	987—34	1840—25	2031—37	2616—29	5540—16	8269—47
544 — 53	988—34	1841—25	2032—37	2617—29	5612—16	8270—47
547 — 54	989—34	1842—25	2033—36	2618—29	5614—16	9003—52
564 — 50	990—34	1843—25	2034—36	2619—29	5616—16	9004—52
601 — 50	991—34	1844—25	2035—36	2621—28	5618—16	9005—52
605 — 50	993—34	1845—25	2038—37	2623—29	5635—25	9006—52
607 — 50	994—34	1848—33	2040—45	2624—28	5646—17	9007—52
608 — 50	1216—26	1849—33	2042—44	2625—28	5654—25	9008—52
639 — 22	1219—26	1850—25	2044—44	2627—29	5655—25	9009—52
649 — 38	1407— 9	1851—25	2045—44	2628—28	5656—25	9010—52
650 — 26	1408—13	1852— 3	2048—44	2629—28	5712—16	9011—52
651 — 26	1409— 8	1857—32	2049—44	2708—30	5714—16	9012—52
652 — 26	1419— 4	1858—32	2050—36	2709—30	5716—16	9013—51
653 — 26	1420—23	1860—32	2051—36	2713—39	5718—16	9014—51
654 — 26	1422—11	1861—32	2052—36	2714—59	5735—25	9015—51
655 — 50	1451—19	1862—40	2053—37	2715—59	5754—25	9016—51
656 — 50	1452—19	1863— 5	2100—41	2716—44	5755—25	9017—51
657 — 50	1455—19	1864—24	2101—41	2718—38	5756—25	9018—51
659 — 26	1456—19	1865—15	2107—45	2719—39	5770—25	9019—53
660 — 26	1460—19	1866—15	2109—45	2720—39	5808—12	9020—53
661 — 57	1461—19	1868—33	2111—40	2721—38	5812—12	9021—53
662 — 57	1463—19	1869—33	2122—43	2723—40	5818—12	9022—53
663 — 57	1470—26	1870—33	2124—41	2724—43	5825—13	9023—53
665 — 56	1471—26	1871—33	2126—40	2725—43	5835—13	9024—53
666 — 56	1472—26	1872—33	2127—40	2726—43	5840—13	9025—53
667 — 56	1473—26	1873—33	2130—42	2727—30	5845—13	9026—51
668 — 56	1474—26	1875—46	2131—42	2728—30	5870—12	9028—51
694 — 58	1521—21	1876—46	2132—42	2729—30	5880—12	9029—51
695 — 58	1522—21	1877—46	2133—42	2730—44	5881—24	9030—51
696 — 58	1523—20	1878—46	2175— 7	2731—31	5912—12	9032—53
697 — 58	1525—20	1879—46	2176— 7	2732—31	6006—12	9933—53
703 — 58	1541—20	1880—46	2177— 7	2733—31	6110—11	9034—18
704 — 48	1542—20	1881—46	2178— 7	2734—45	6112—11	9035—18
705 — 48	1545—20	1883—33	2200—56	2735—43	6314— 9	9036—18
706 — 48	1546—21	1884—33	2201—56	2736—43	6316— 9	9037—18
707 — 48	1547—21	1885—33	2202—56	2737—38	6318— 9	9038—18
708 — 48	1550—46	1886—33	2203—56	2738—38	6325— 9	9039—53
709 — 48	1554—20	1892— 2	2204—56	2740—31	6326— 8	9040—53
710 — 48	1560—46	1893—33	2205—56	2741—31	6335— 9	9043—45
711 — 57	1565—41	1894—33	2206—56	2742—31	6340— 9	9044—54
712 — 57	1566—21	1895—33	2207—56	2744—59	6345— 9	9045—55
713 — 57	1567—21	1897—46	2208—56	2746—59	6346— 9	9046—54
714 — 54	1569—31	1898—46	2209—56	2747—59	6370— 8	9047—55
715 — 22	1570—30	1962—35	2210—56	2748—44	6371— 8	9050—53
715½ — 22	1571—30	1966—34	2211—56	2750—45	6380— 8	9708— 3
718 — 54	1572—30	1967—35	2212—56	2751—44	6382— 9	9712— 3
719 — 54	1700—49	1970—35	2213—56	2752—45	6412—14	9714— 3
720 — 26	1701—49	1971—34	2214—57	2754—59	6414—14	9716— 3
721 — 18	1702—49	1972—34	2215—57	2755—59	6416—14	9725— 3
723 — 18	1703—49	1973—35	2216—57	2764—39	7000—58	9726— 3
726 — 22	1704—49	1982—35	2219—56	2939—47	7007—58	9735— 3
726½ — 22	1705—49	1984—35	2220—56	3002—58	7314—13	9740— 3
727 — 27	1708—48	1985—35	2221—56	3003—58	7316—13	9770— 3
728 — 27	1709—48	1986—35	2222—56	3004—58	7416— 4	9780— 3
743 — 58	1710—48	1987—34	2223—56	3005—58	7418— 4	10014— 5
746 — 27	1711—49	1988—34	2225—55	3006—58	7425— 4	10016— 5
747 — 18	1712—48	1989—34	2230—55	3008—58	7435— 4	10018— 5
749 — 23	1713—49	1990—34	2235—55	3009—58	7470— 4	10025— 5
750 — 23	1714—49	1991—34	2236—55	3010—49	7480— 4	10070— 5
753 — 18	1719—50	1993—34	2237—57	3025—58	7612—10	10080— 5
754 — 23	1722—27	1994—34	2238—57	3026—58	7614—10	10218— 2
757 — 48	1723—27	1998—35	2239—57	3028—49	7616—10	10225— 2
758 — 48	1724—27	1999—35	2240—57	3029—49	7618—10	10280— 2
759 — 48	1725—27	2000—42	2241—57	3030—49	7712—10	10312— 5
768 — 48	1726—27	2001—42	2242—57	3031—49	7714—10	10314— 5
769 — 48	1727—27	2003—41	2243—57	3032—49	7716—10	10316— 5
770 — 48	1729—27	2006—51	2244—57	5025—23	7718—10	10412—17
771 — 48	1730—27	2007—51	2245—57	5035—23	7725—11	10414—17
772 — 48	1731—49	2008—45	2246—57	5140—14	7726—10	10416—17
773 — 48	1734—48	2009—45	2247—55	5180— 2	7735—11	10616— 6
774 — 48	1735—49	2010—45	2248—55	5408—17	7740—11	10617— 6
775 — 48	1806—14	2011—54	2249—55	5410—17	7745—11	10705—17
776 — 48						xxx—34

**MEMORANDUM**

)

17 NOV 1973 N.Y.C.

MEMORANDUM

# MEMORANDUM

Avery Library

THE HOME-KOIDS PREFERENCE  
EVERY ARTICLE WE MANUFACTURE  
AT OUR Factories SO THAT  
WE HAVE NOW UNQUOTE  
NATIONAL TRADE IN THE MARKET  
SOME OF OUR NAMES

SOME OF OUR NUMBERS  
HAVE ALWAYS BEEN SPEC-  
IFIED BY PARTICULAR BUYERS  
WE HAVE NOW IMPROVED  
ALL OUR PRODUCTS SO THAT  
EVERY ARTICLE WE MANUFAC-  
TURE NOW HOLDS PREFERENCE